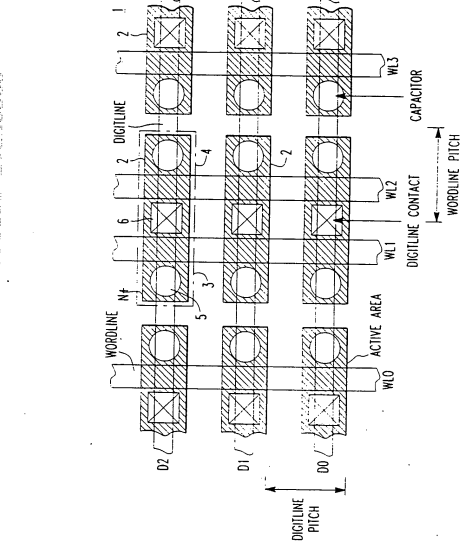
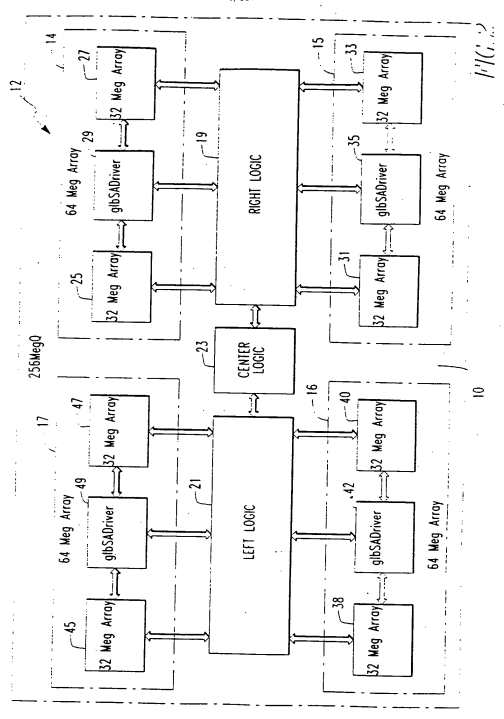
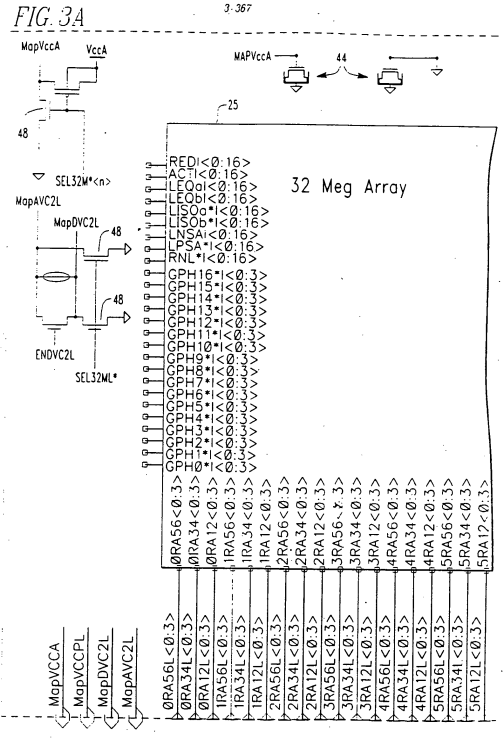
DOGESHLY. USECJ



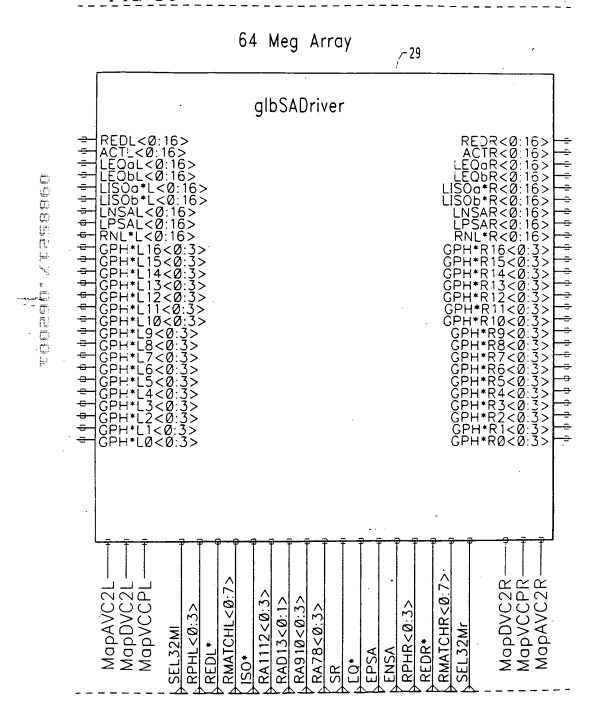
BEST AVAILABLE COPY





_25 32 Meg Array CSEL<0:1055> 6RA12<0:3> 7RA56<0:3> 7RA34<0:3> 7RA12<0:3> 8RA12<0:3> BRA34<0:3; 8RA56<0:3 DLa*<0:7> ,DLb*<0:7> DLc*<0:7> DLa<0:7> DLc<0:7> DLb<0:7> CSELL<0:1055> 6RA56L<0:3> 6RA34L<0:3> 7RA34L<0:3> 6RA12L<0:3> 7RA56L<0:3> 7RA12L<0:3> 8RA56L<0:3> 8RA34L<0:3> 8RA12L<0:3> DLaL + < 0:7> DLbL*<0:7> DL.CL * < 0:7> .DLaL<0:7> DLbL<0:7> DLCL<0:7> DLdL<0:7>

5/367



質問点が

commune. Loudon

-27 REDI<0:16> ACTI<0:16> LEQaI<0:16> LEQbI<0:16> LISOa*I<0:16> LISOb*I<0:16> LNSAI<0:16> RNL*I<0:16> RNL*I<0:16> 32 Meg Array 1RA34<0:3> 2RA34<0:3> 2RA56<0:3> 3RA34<0:3> 6RA56<0:3> 6RA34<0:3> 6RA12<0:3> 5RA34<0:3> 5RA12<0:3> 1RA12<0:3> 4RA12<0:3> 3RA56<0:3: 2RA12<0:3; 4RA56<0:3 4RA34<0:3 3RA12<0:3 5RA56<0:3 0RA56R<0:3> 0RA34R<0:3> 3RA56R<0:3> 0RA12R<0:3> 1RA56R<0:3> IRA34R<0:3> 2RA56R<0:3> 2RA34R<0:3> 2RA12R<0:3> 3RA34R<0:3> 4RA56R<0:3> 4RA34R<0:3> 5RA56R<0:3> 5RA34R<0:3> 6RA34R<0:3> IRA12R<0:3> 3RA12R<0:3> 4RA12R<0:3> 5RA12R<0:3> 6RA56R<0:3> 6RA12R<0:3> 7RA56R<0:3>

超点な

32MEG ARRAY

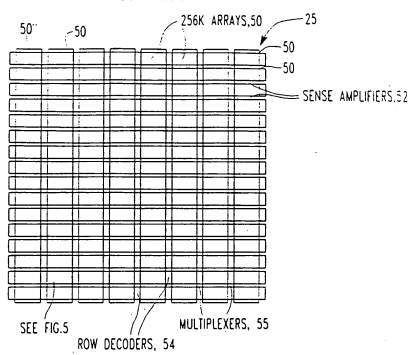


FIG. 4

だ。

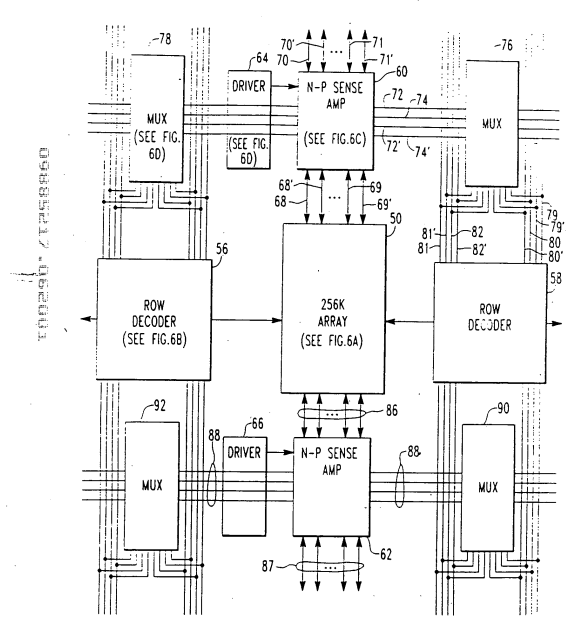
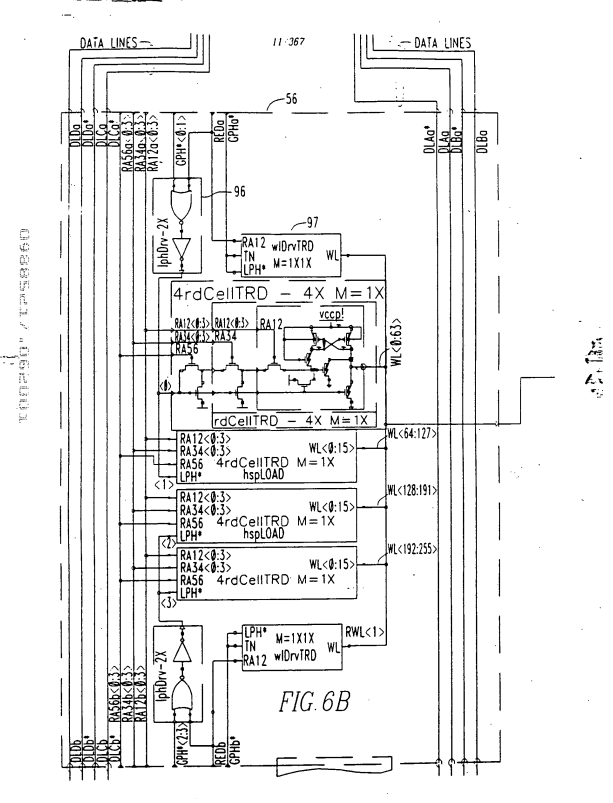
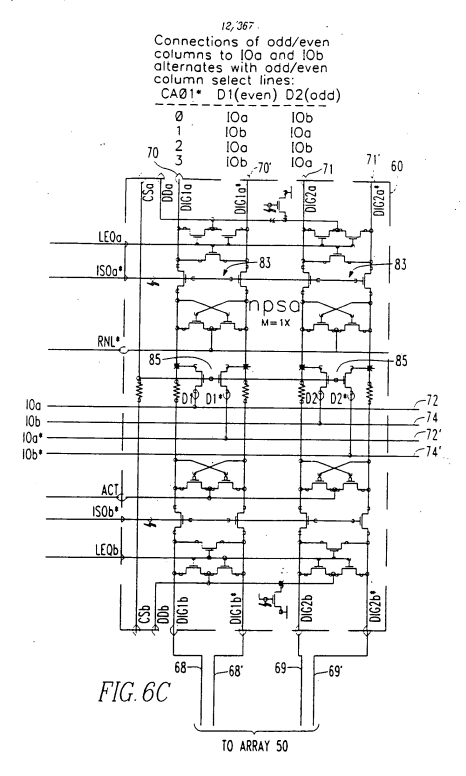


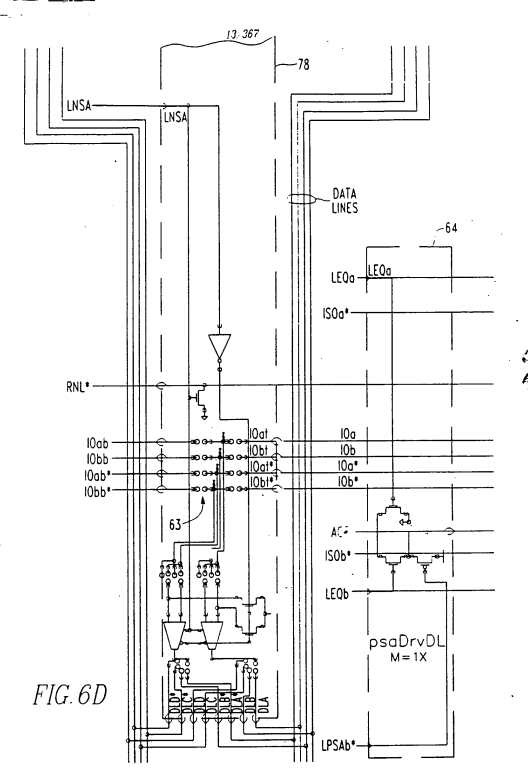
FIG. 5

とした。

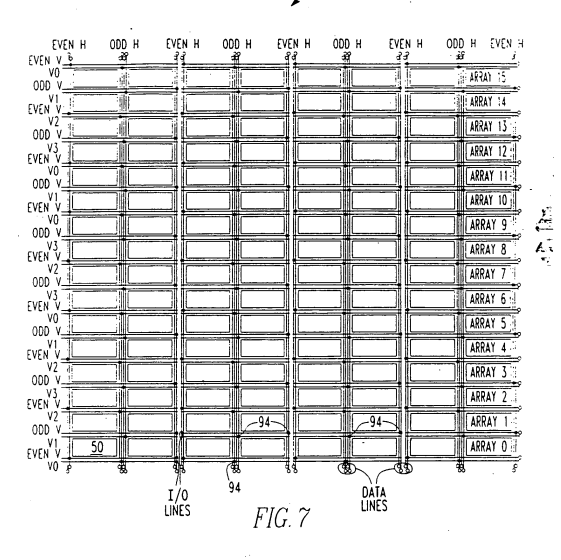
がにはな

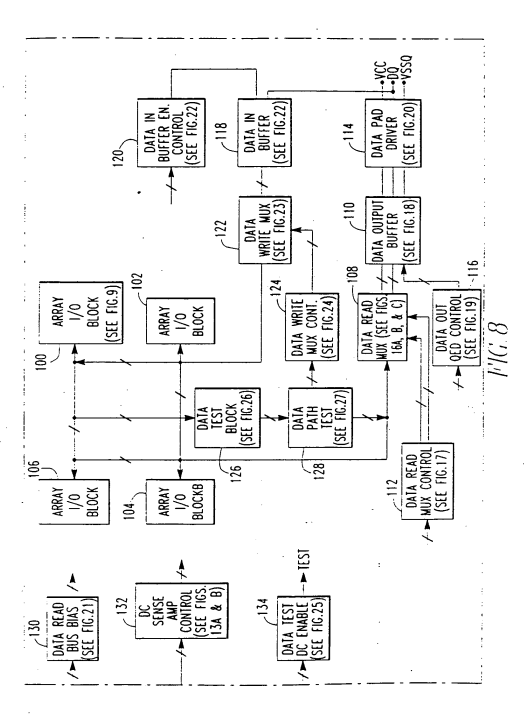


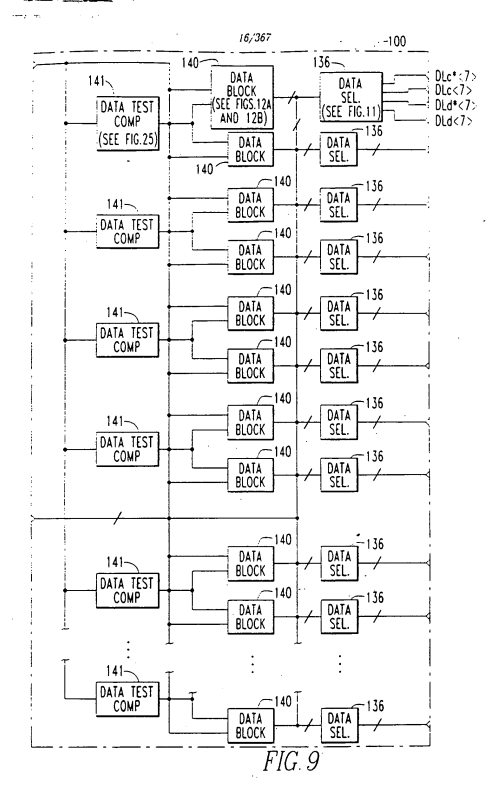


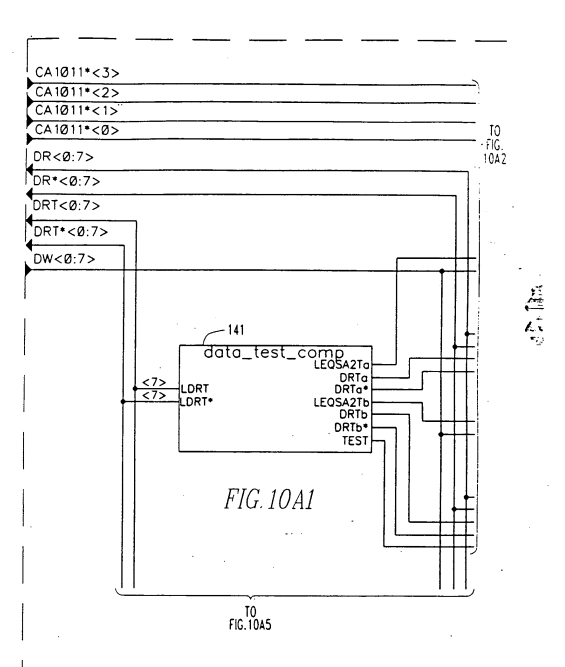


25 رسر









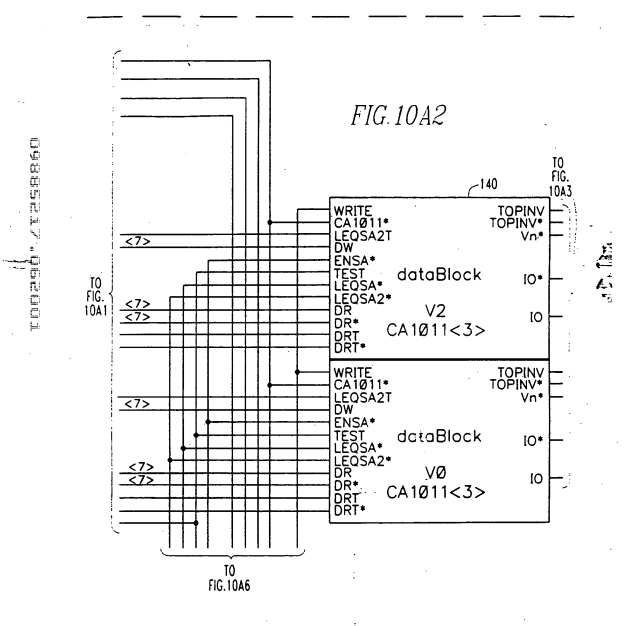
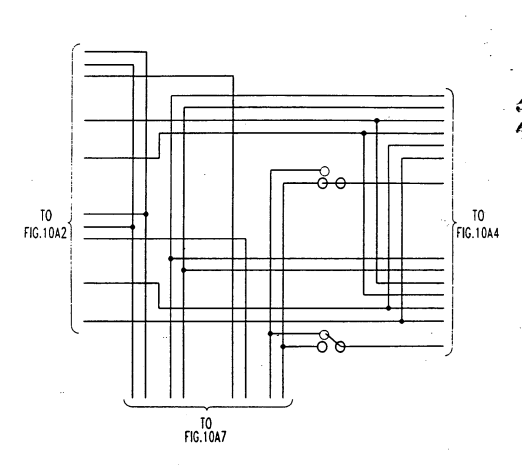


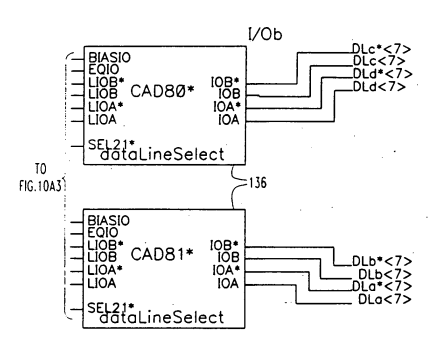
FIG 10A3



array IOB lock

100

FIG. 10A4



O9885E17 QBECO1

経には

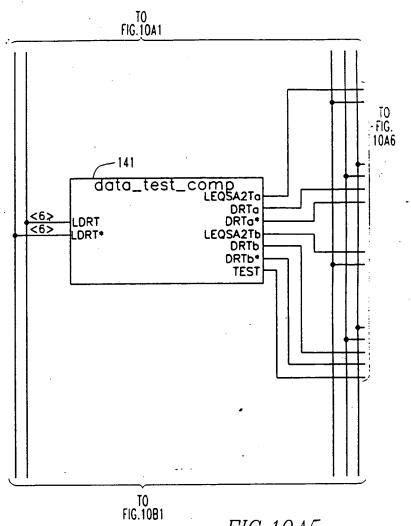


FIG. 10A5

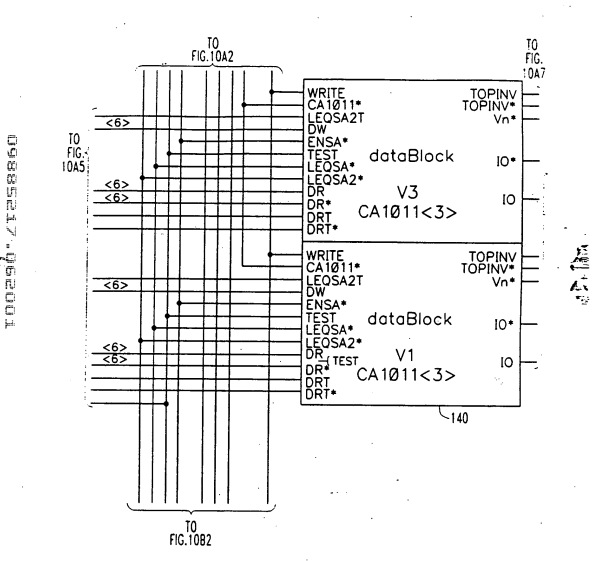


FIG. 10A6

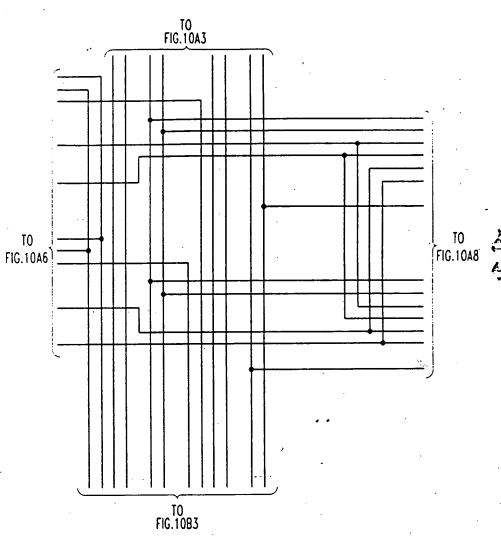


FIG. 10A7

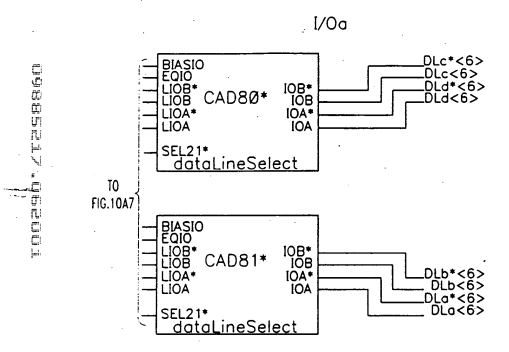
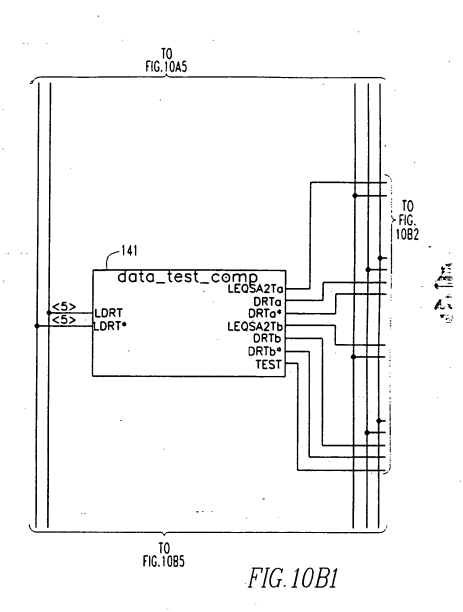


FIG. 10A8

差に



COMUCA

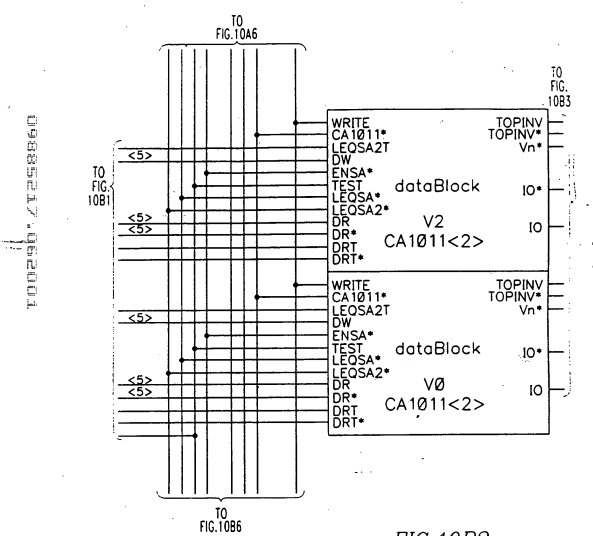


FIG. 10B2

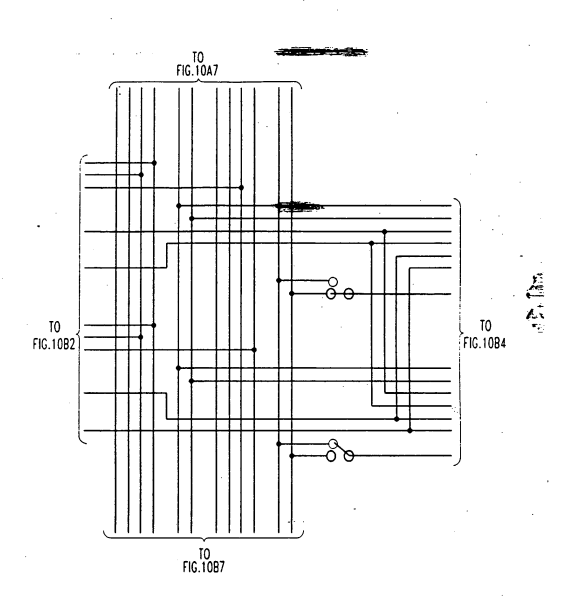


FIG. 10B3

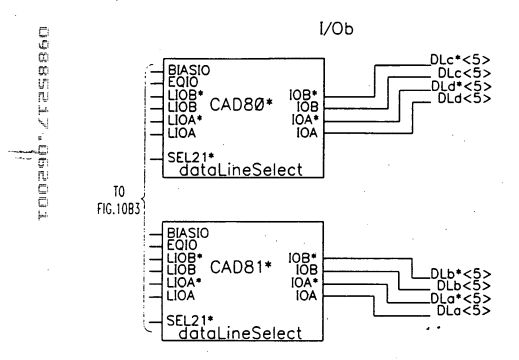
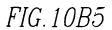
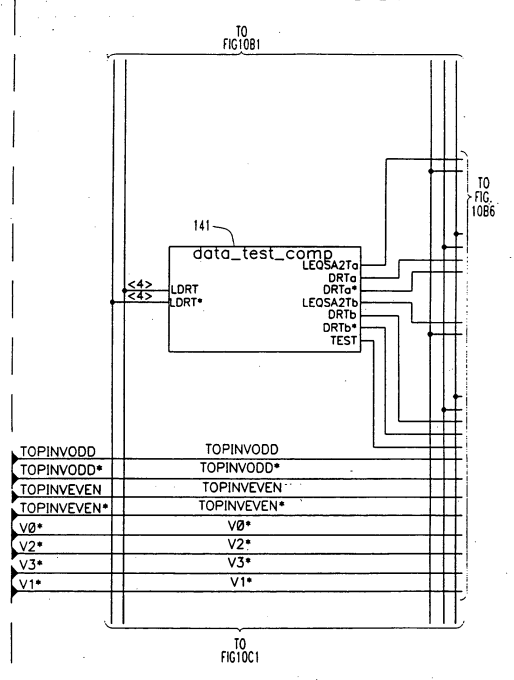


FIG. 10B4

× ...





COMMUNICATION OF THE PROPERTY OF THE PROPERTY

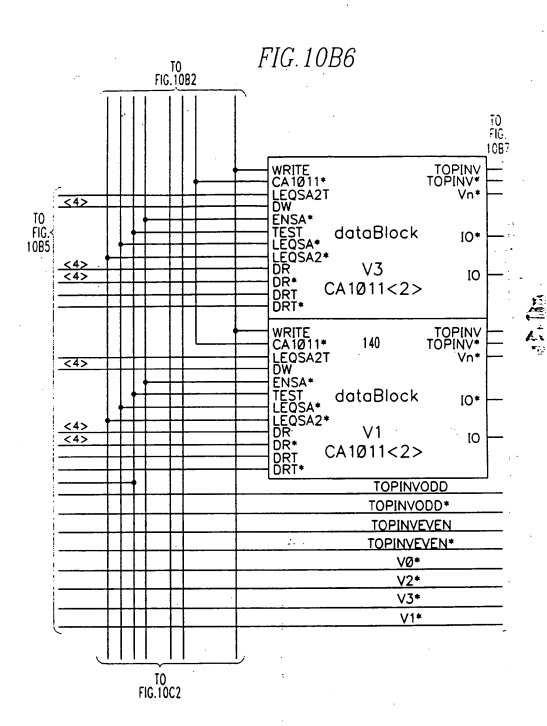


FIG.10B7

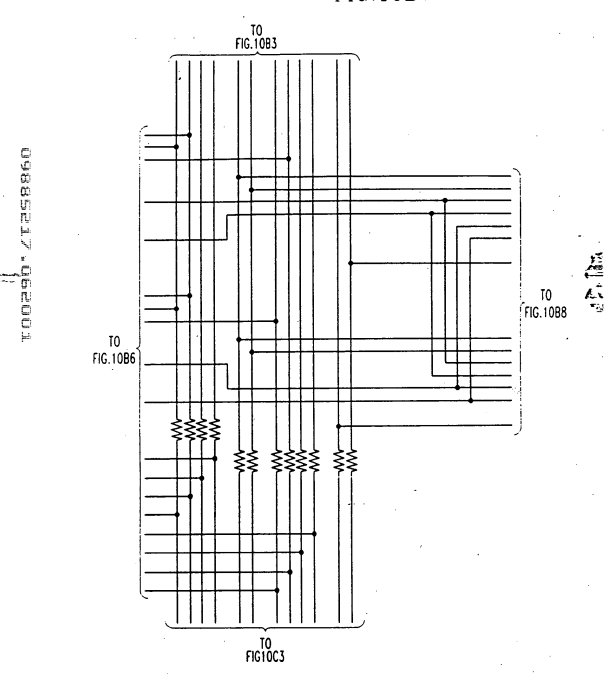
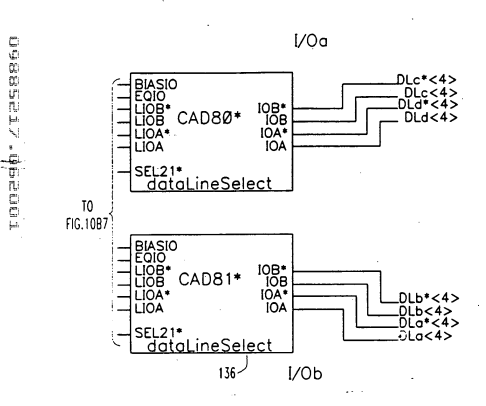


FIG. 10B8



だした

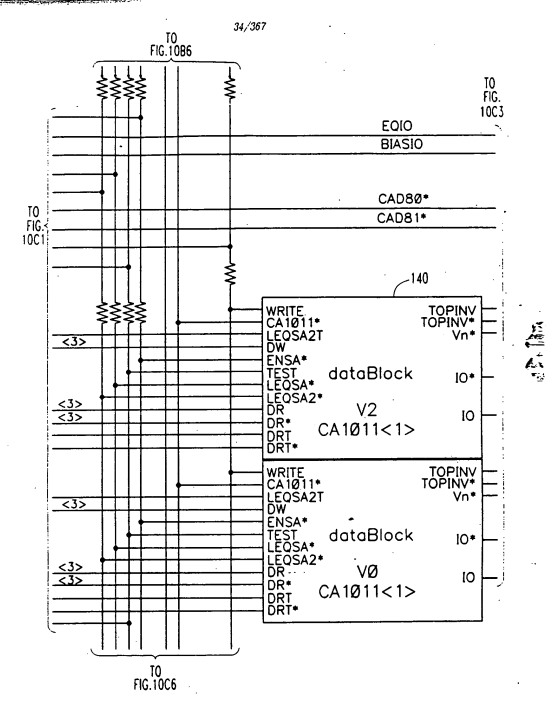


FIG. 10C2

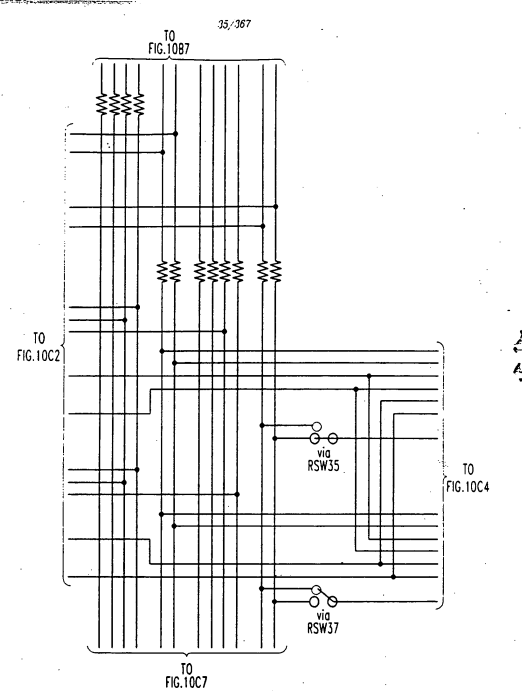
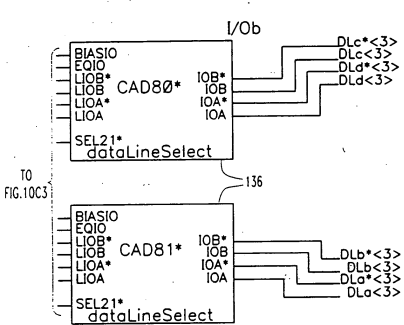
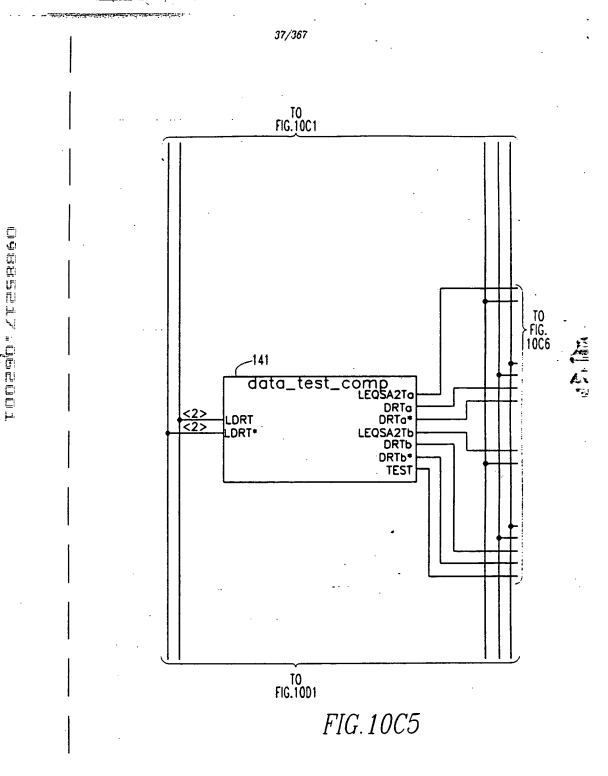


FIG. 10C3

FIG. 10C4



Demesta introdu



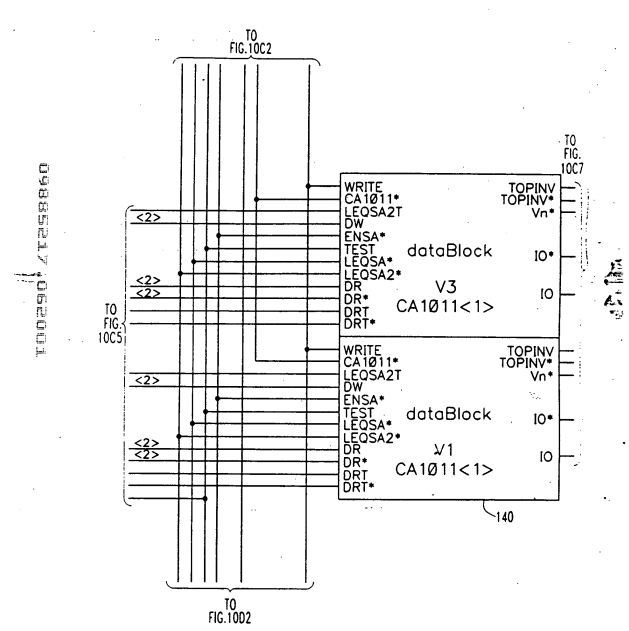


FIG. 10C6

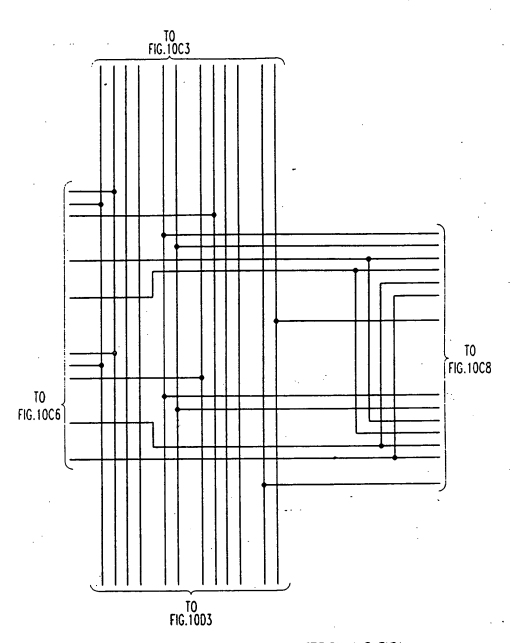


FIG. 10C7

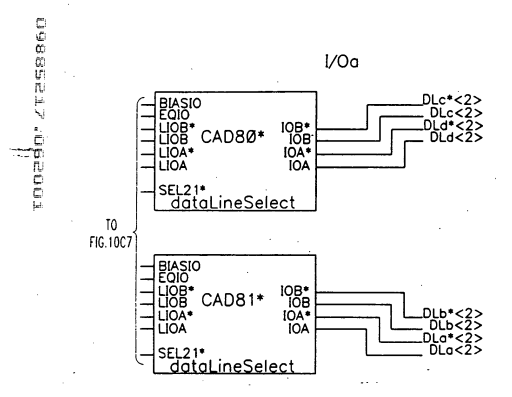


FIG. 10C8

だにい

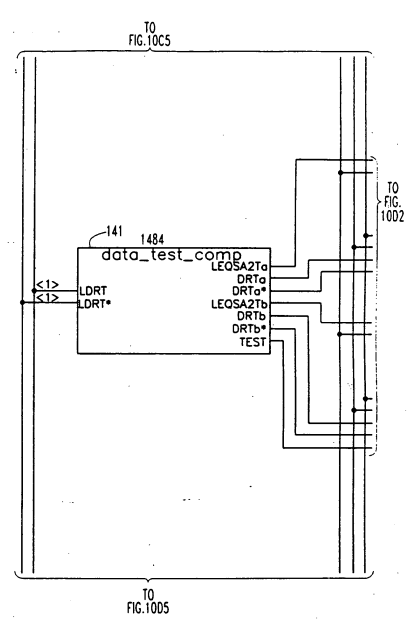


FIG. 10D1

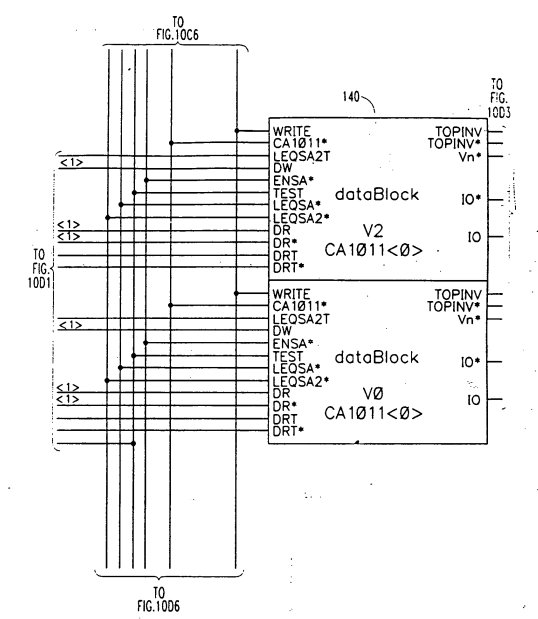


FIG. 10D2

TODES, ZTESBED

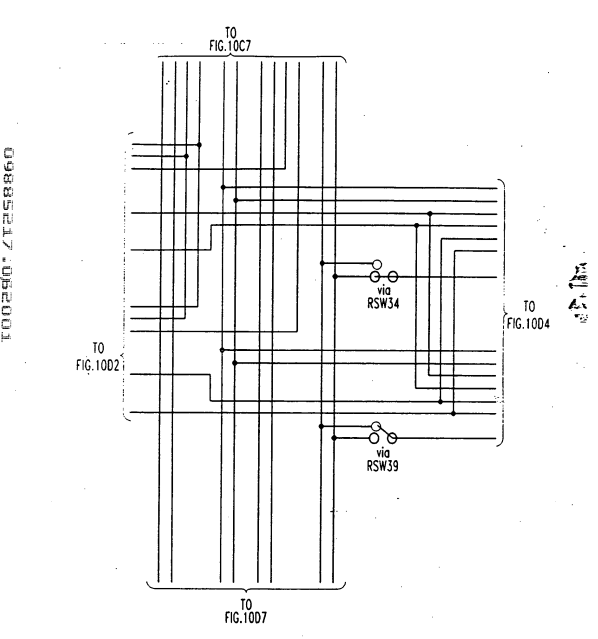


FIG. 10D3

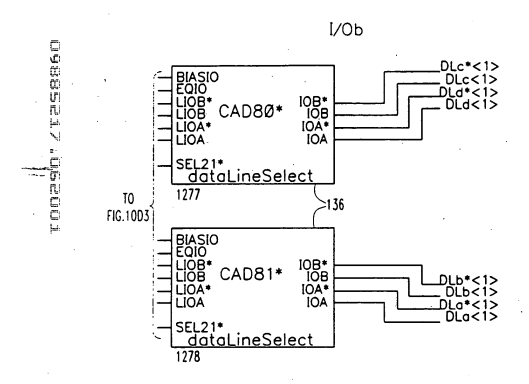


FIG. 10D4

qoeco:



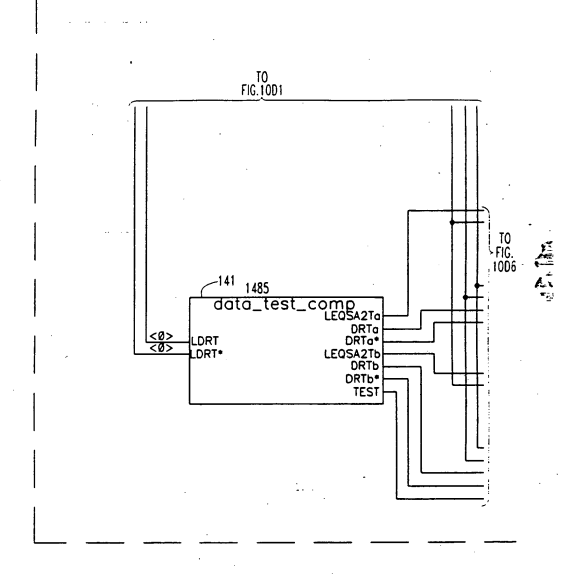


FIG. 10D5

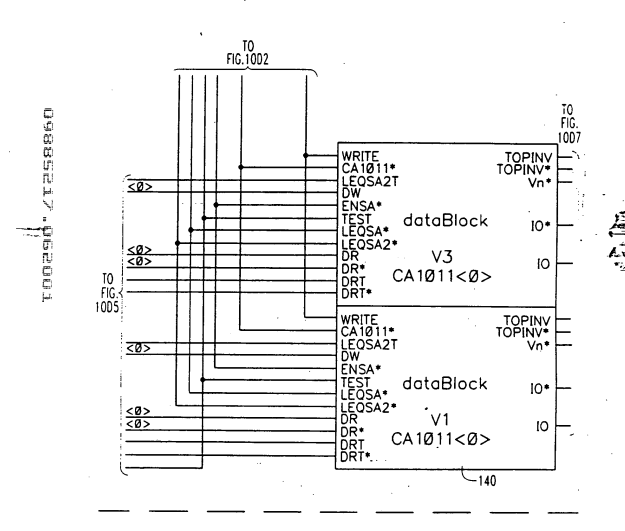


FIG. 10D6

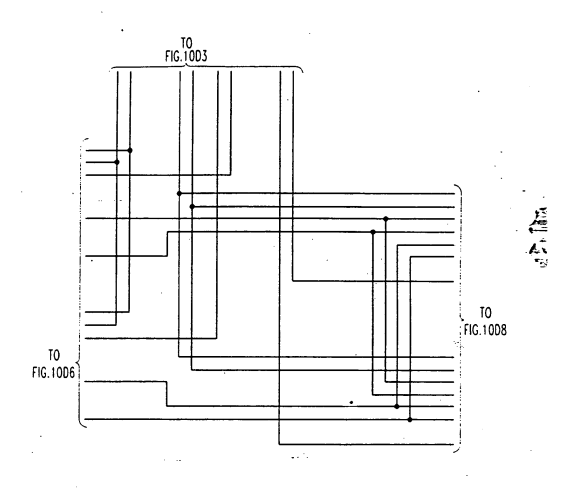


FIG. 10D7

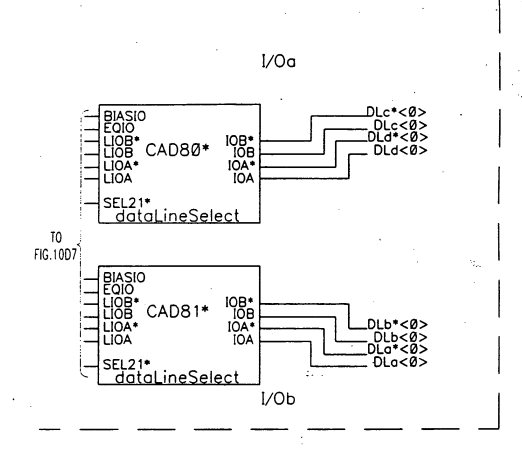
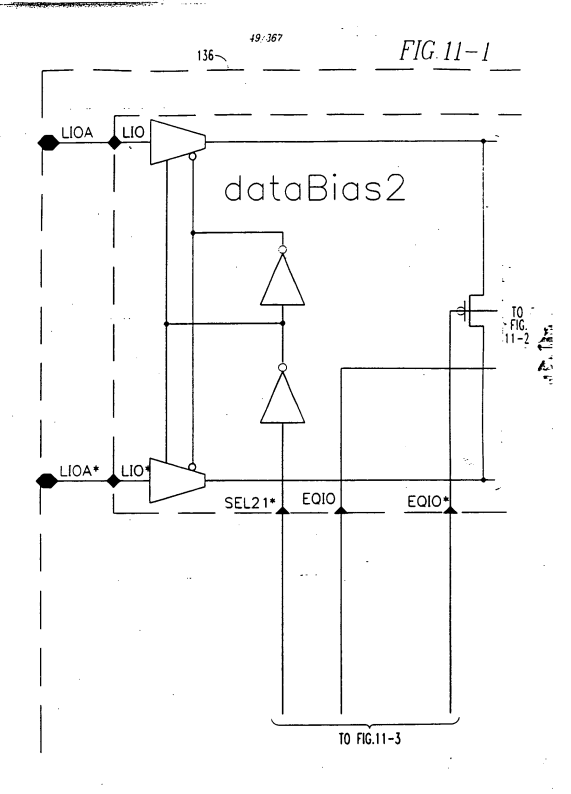
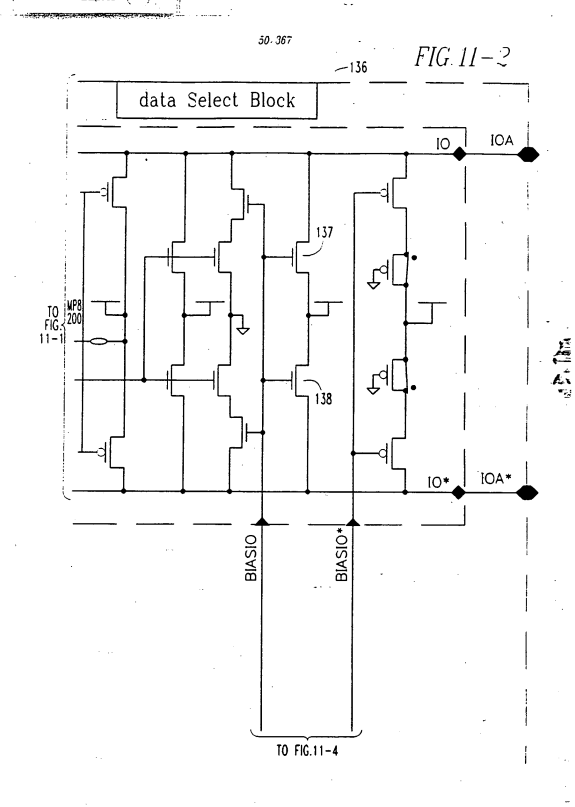


FIG. 10D8

是に





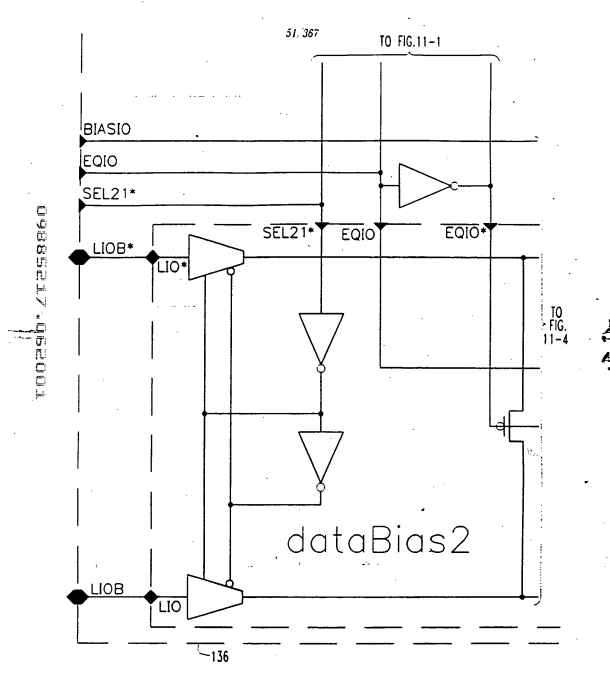


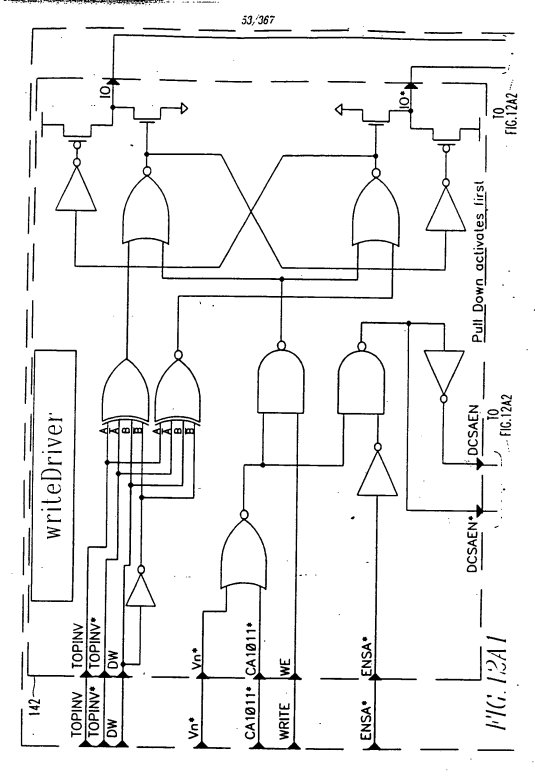
FIG. 11-3

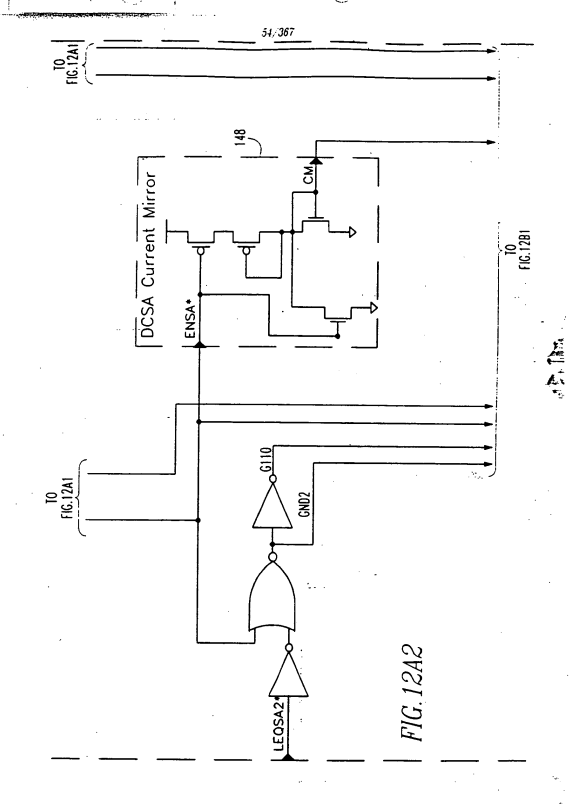
-136

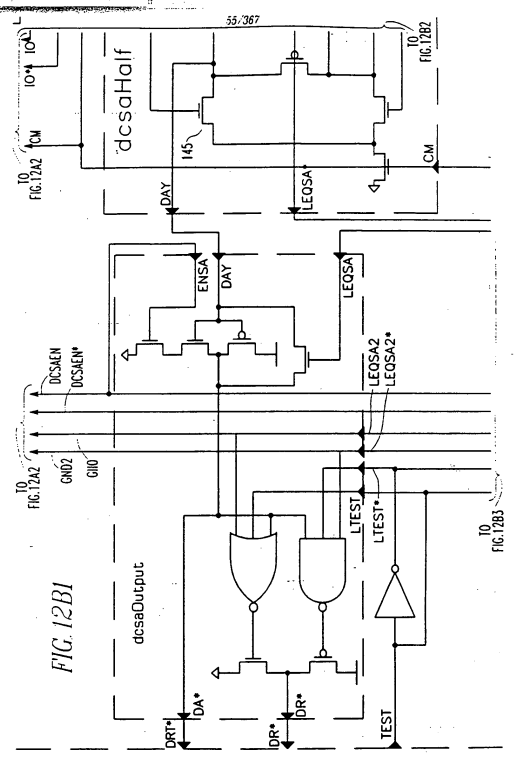
FIG. 11 – 4

10

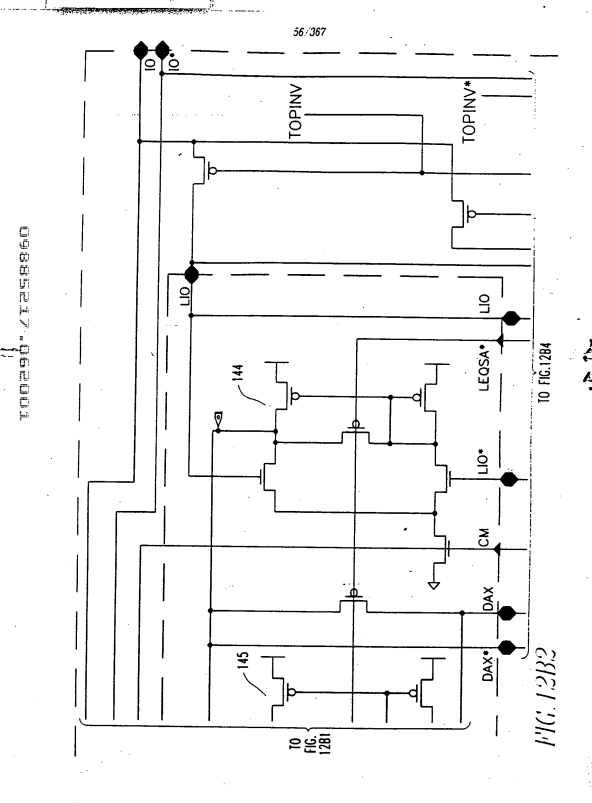
IOB

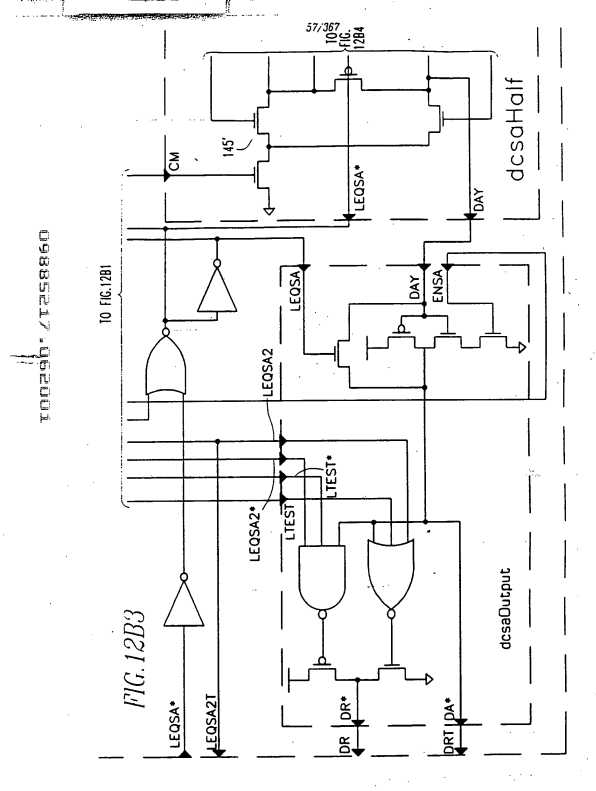




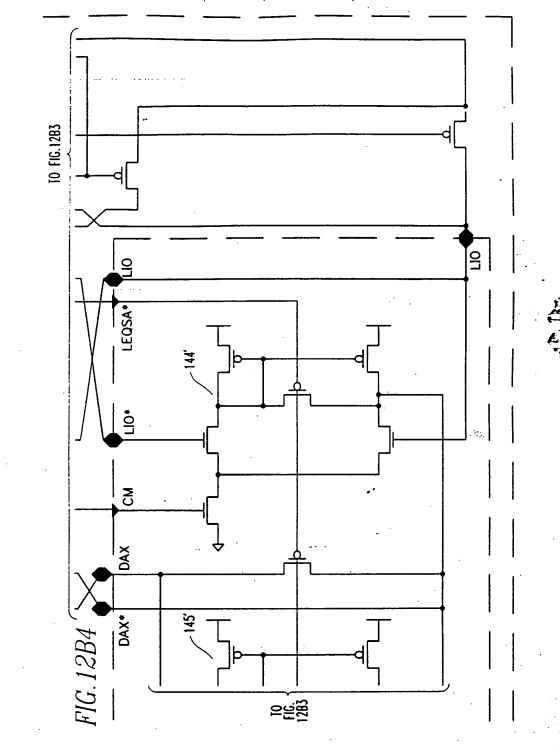


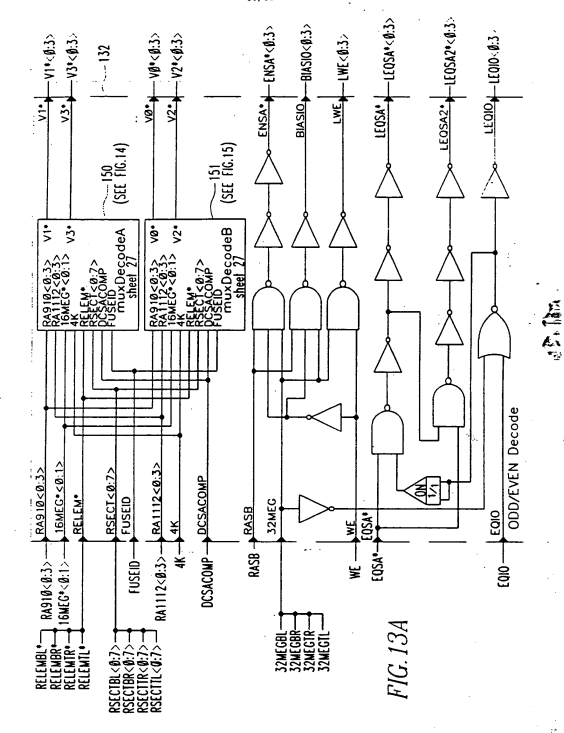
にはなっ

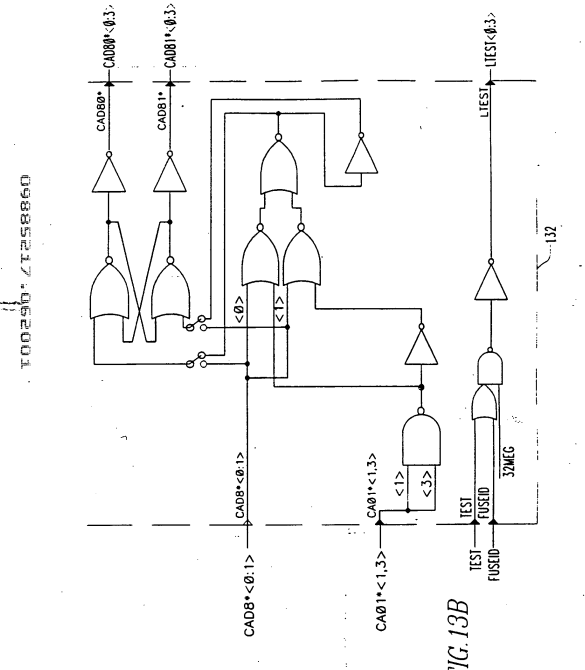




是成功

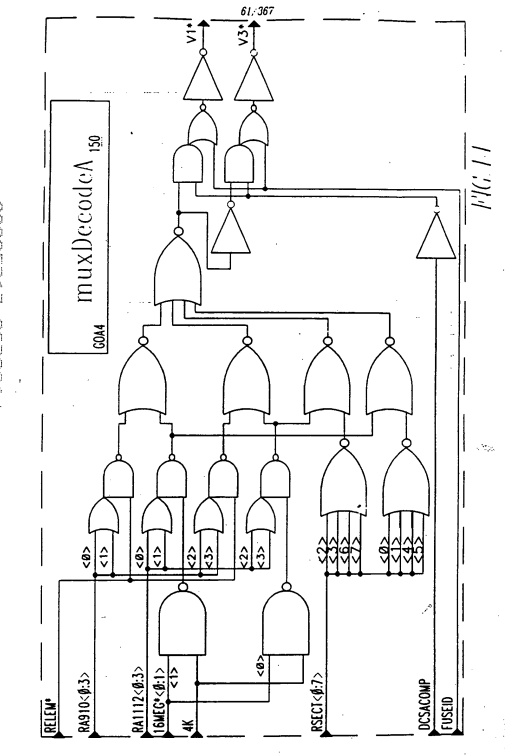




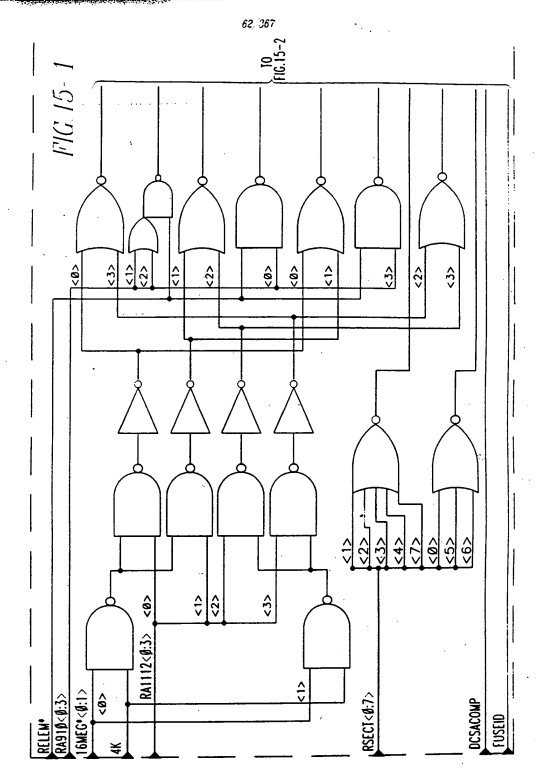


是に応

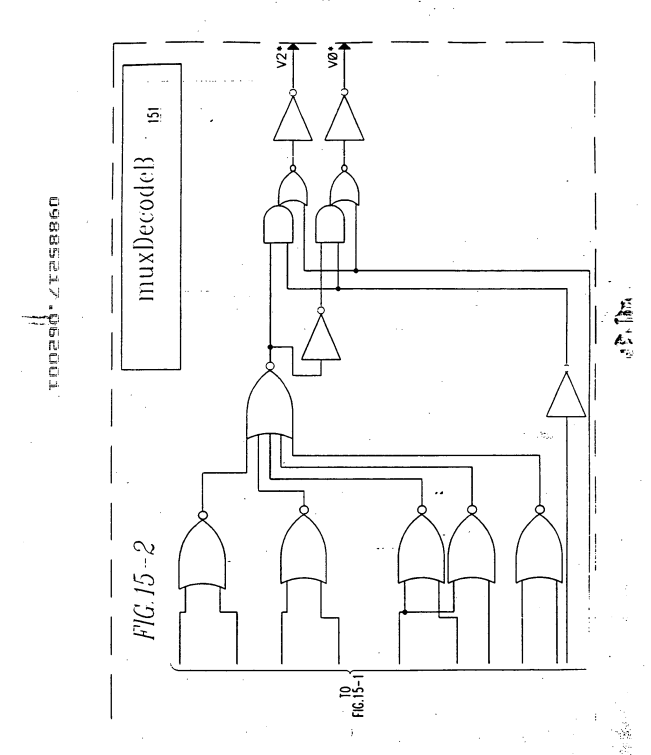


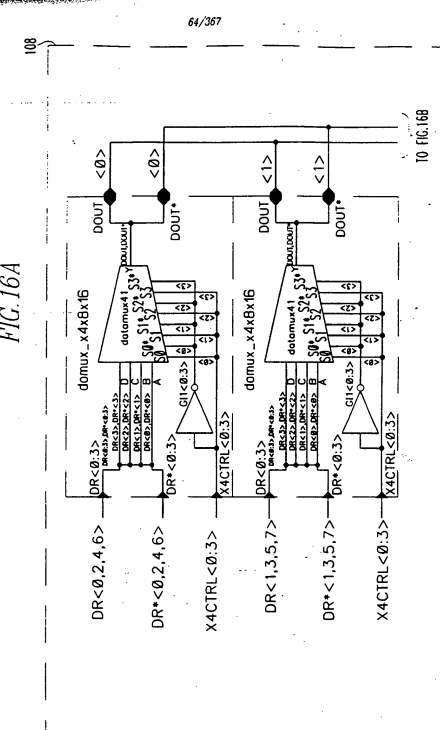


是に応

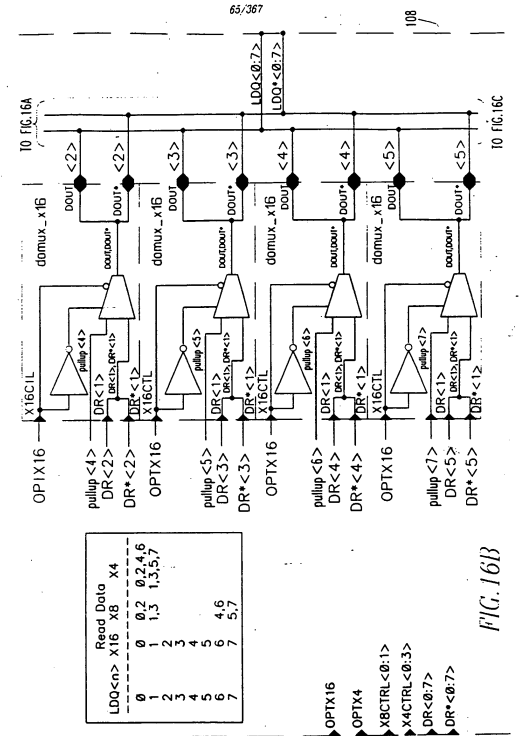


四日から

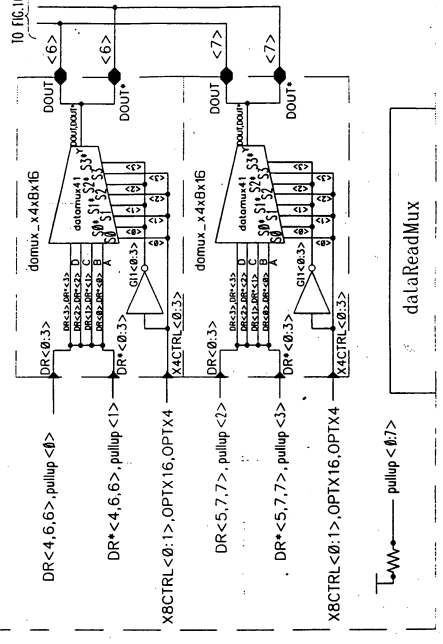




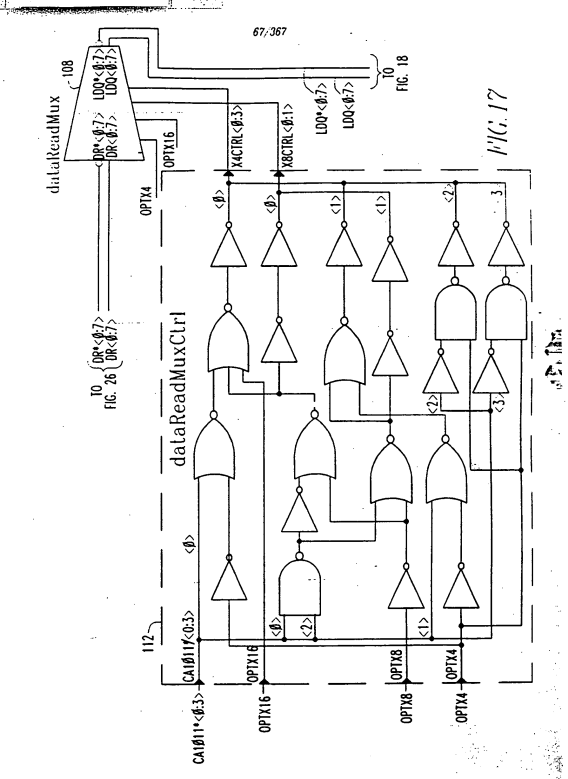
是ない



是此人

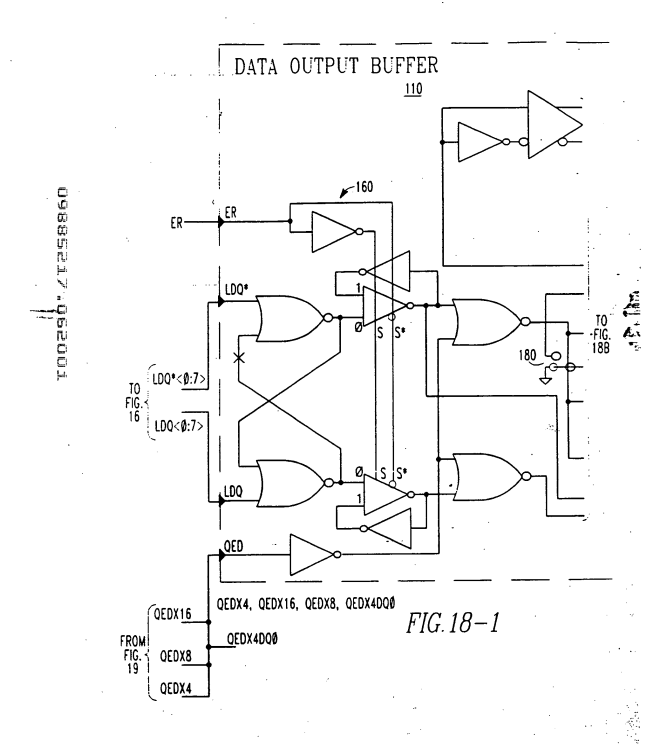


OSSELV. Qeelo





68/367



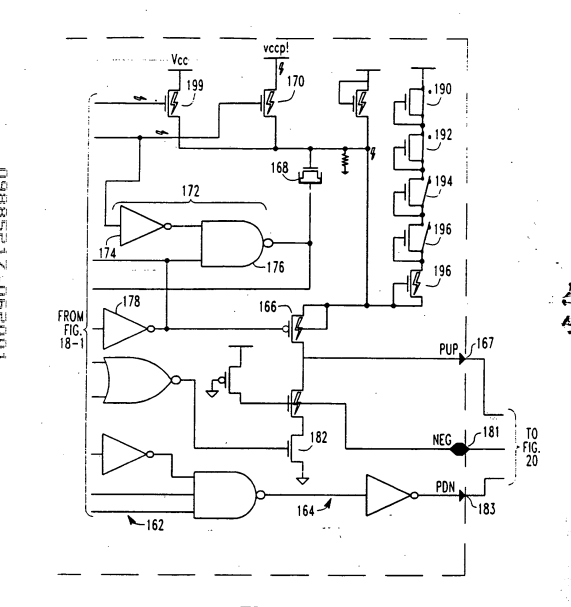
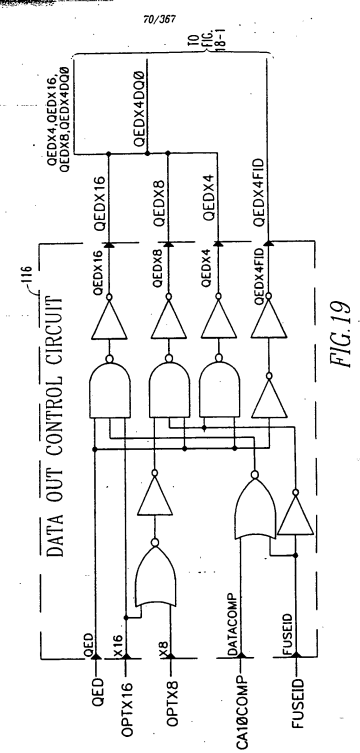
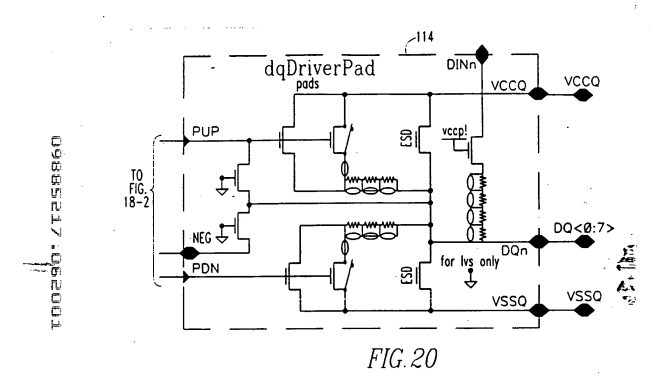


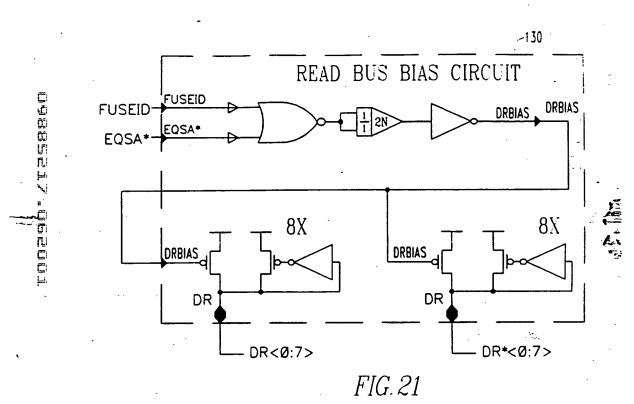
FIG. 18–2



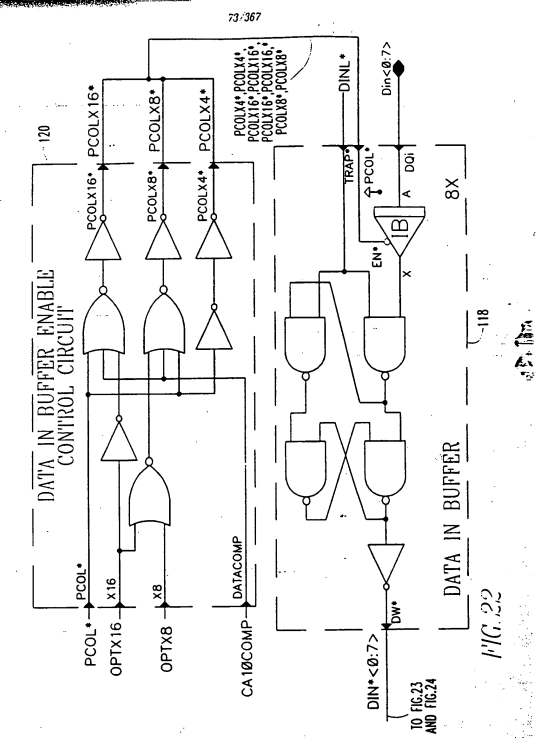


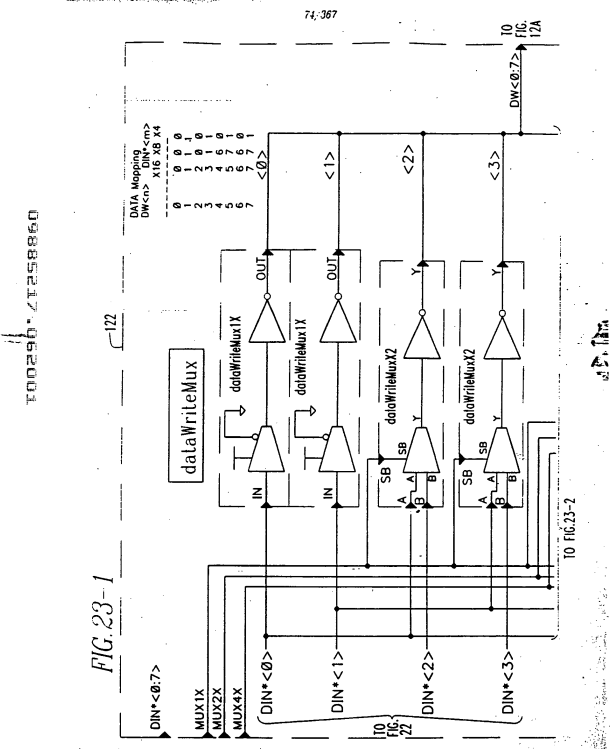
71/367

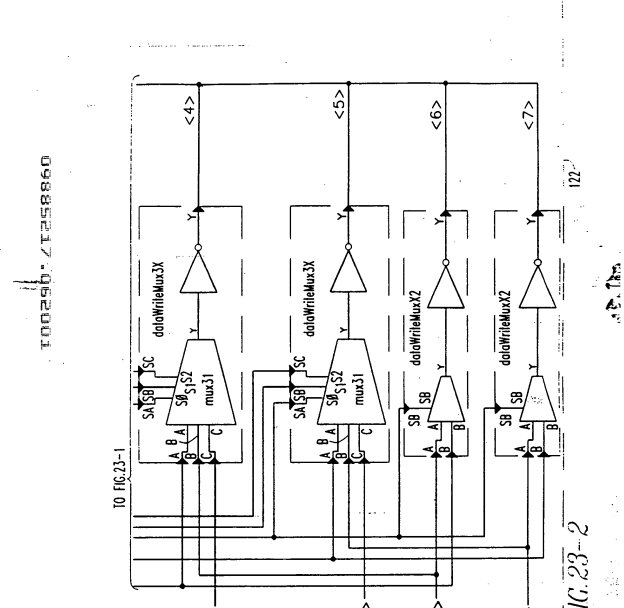














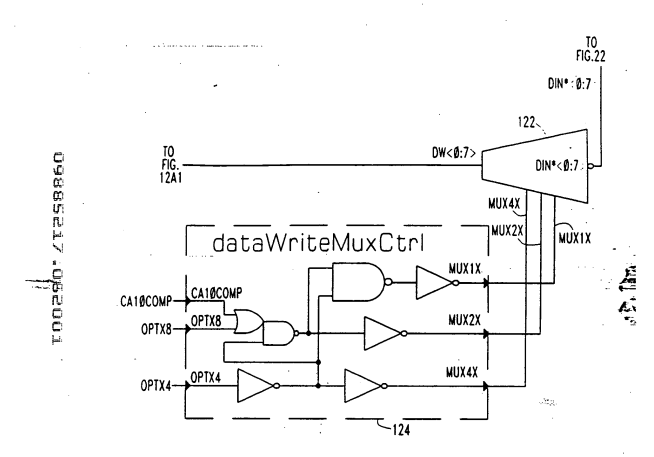
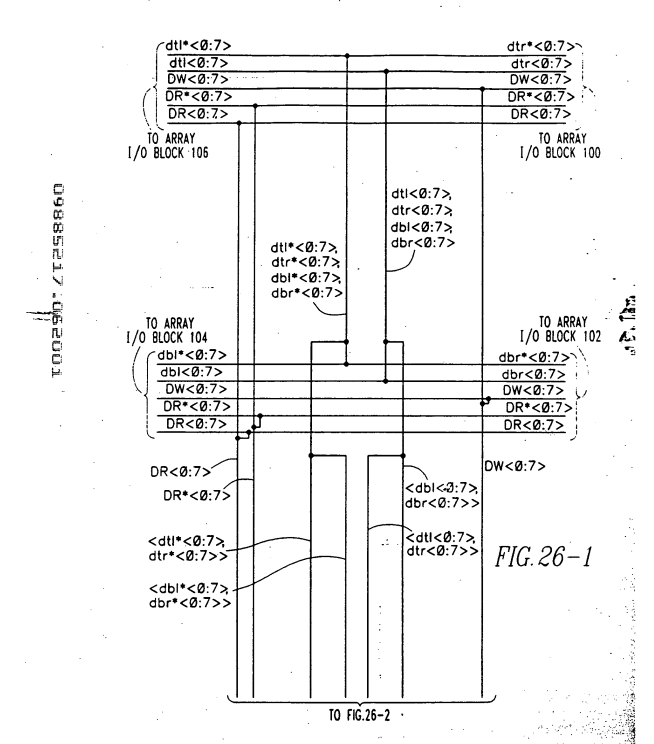


FIG. 24

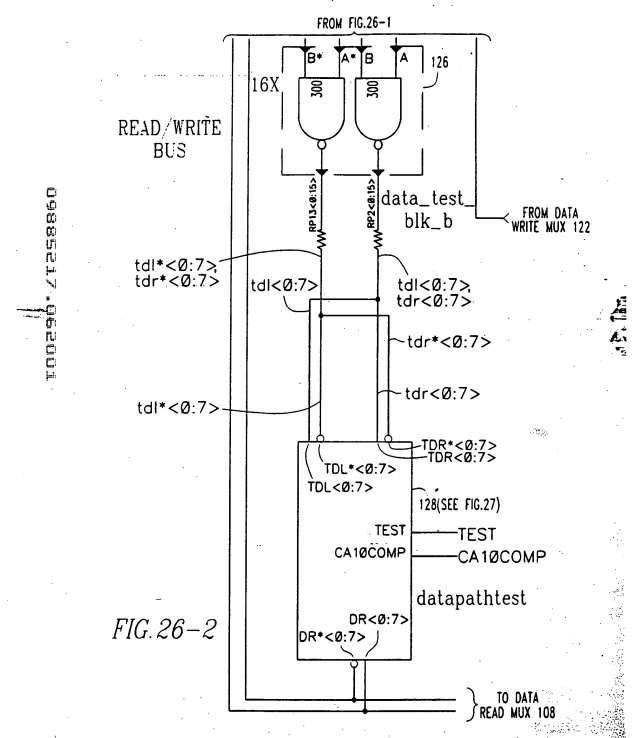


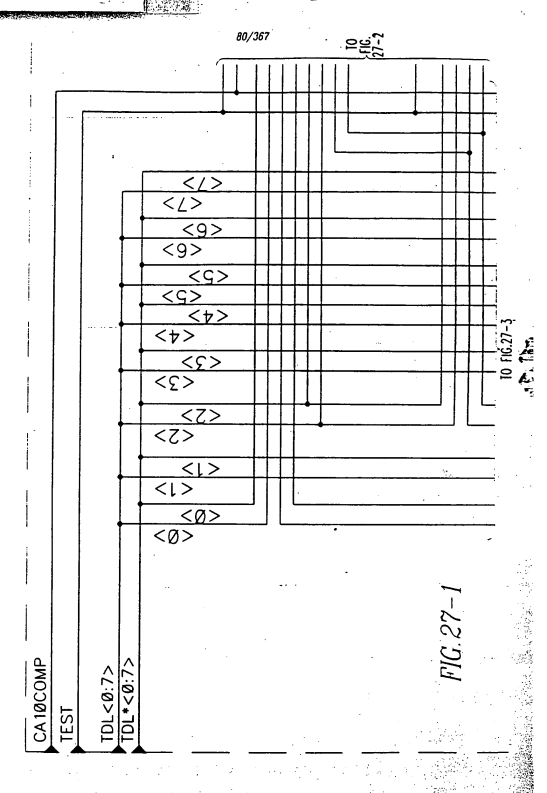
FIG.25 data_test_comp data_test_DCEn DATACOMP ADDRCOMP FUSEID LEQSA2To LEOSA2Tb ORTb* DRTa* Res ORT B CA10COMP — DCSACOMP —

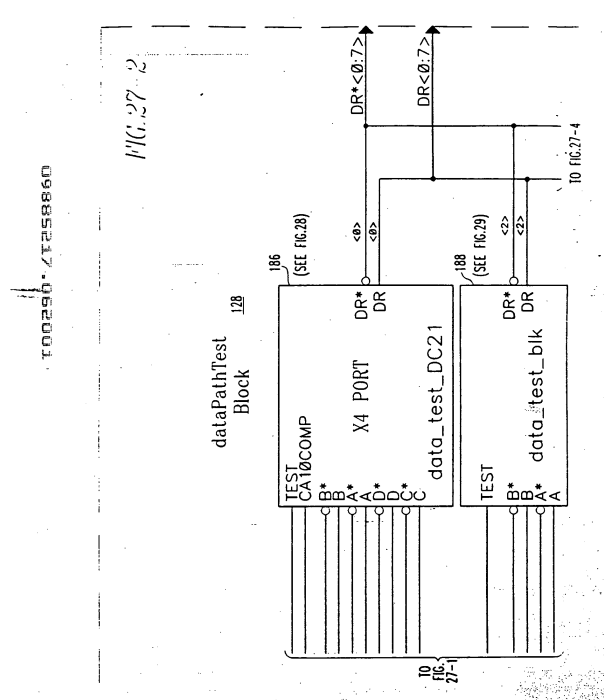






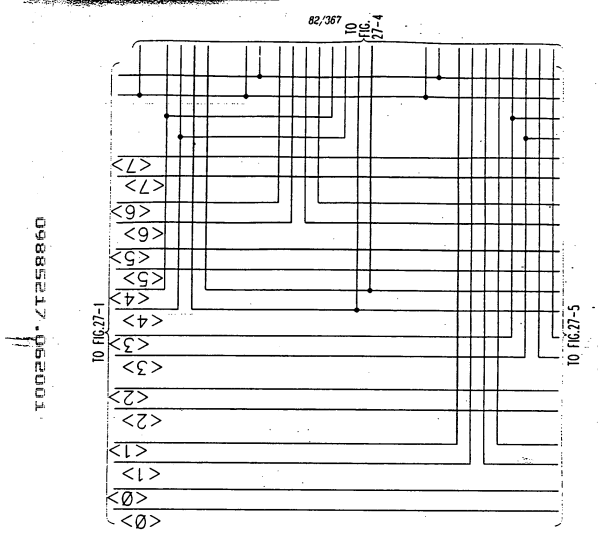


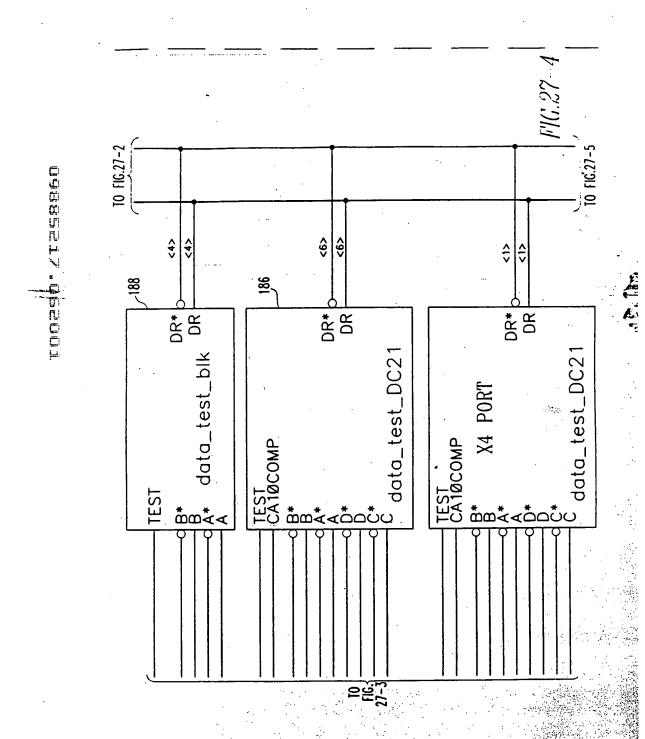


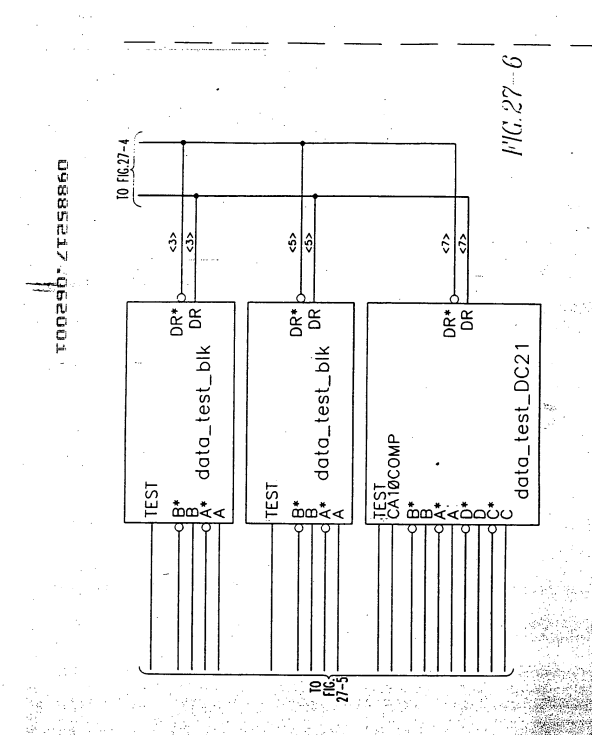


是にかっ









足にふる

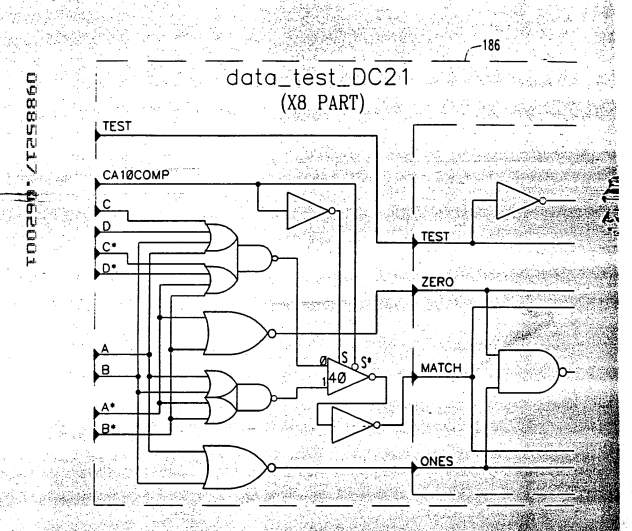


FIG.28-1

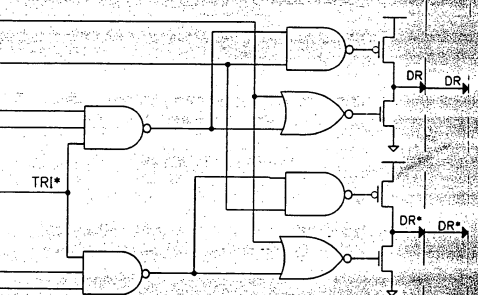


FIG.28-2

The Paris of Control of the Control

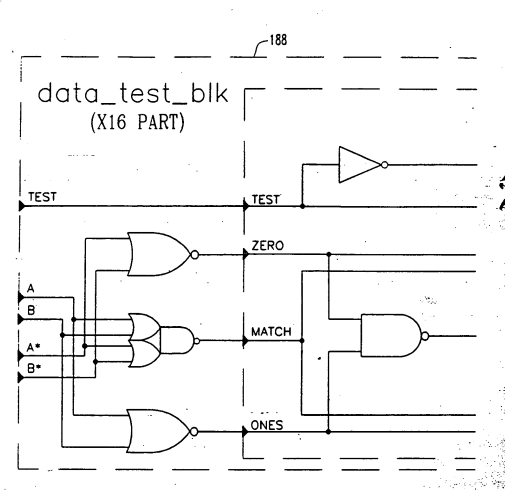


FIG. 29-1

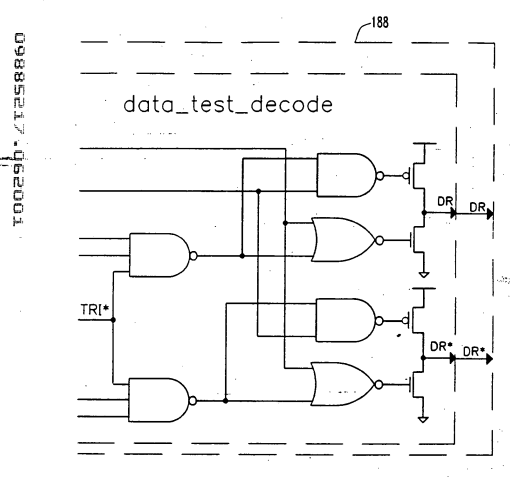
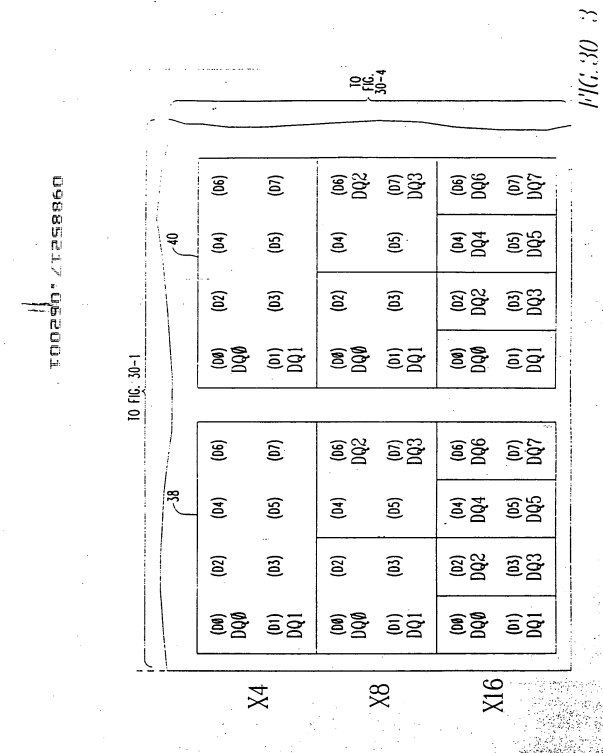


FIG. 29-2

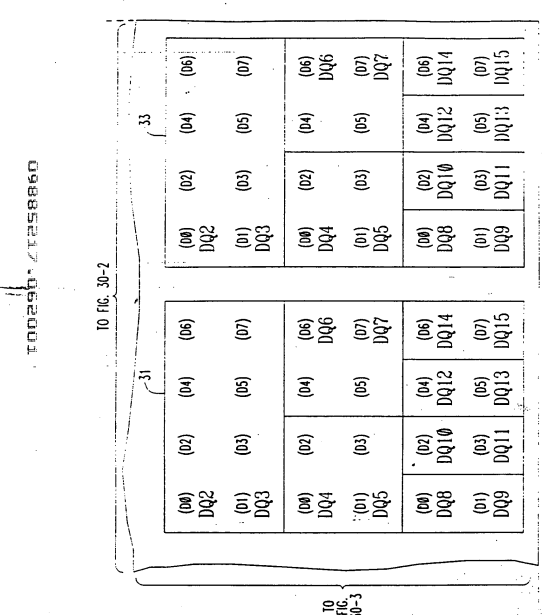
DQ1 DQ3 DQ5 DQ7 (01) (03) (05) (07)	DQ2 DQ4 (02) (04)	DQ1 DQ3 (01) (02) (02)	00) (02) (04) (06)	DQ1 (01) (03) (05) (07)	DQØ (DØ) (D2) (D4) (D6)
DQ7 (57)	DQ6 (06)	DQ3 (07)	DQ2 (06)	(20)	(90)
.45 DQ5 (05)	DQ4 (04)	(90)	(04)	(50)	(04)
DQ3 (03)	02) (02)	(03)	(03)	(03)	(03)
DQ1 (01)	000) (00)	DQ1 (01)	DQ(0	0Q1 (01)	DQØ (00)

η,) (1) (2) (07) (07)	04) (06)	-{	DQ6 (04) (06)	(05) (07)	(04) (06)
	DQ11 []	DQ10 []	!	(03)	(03)	(02)
	01)	009)	DQ5 (01)	DQ4 (00)	DQ3	DQ2 (00)
	DQ15 (07)	DQ14 (06)	DQ7 (07)	DQ6 (06)	(07)	(90)
	DQ13 (05)	DQ12 (04)	(92)	(04)	(02)	(04)
	DQ11 (03)	DQ10 (02)	(03)	(02)	. (03)	(02)
	DQ9 (01)	DQ8 (00)	045 (01)	DQ4 (00)	003 (01)	00°3 (00°)
			4	30-1		

92, 367

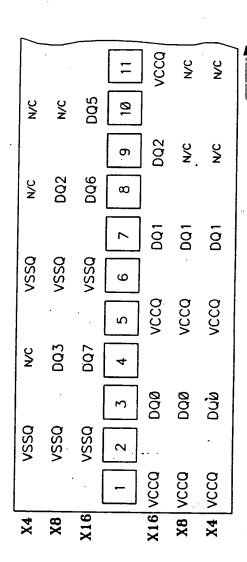


是にいる



06. ')]./





TO FIG. 31A2

FIG. 31A1

FIG. 31A2

VCC1 Probe 22 ΜE NCSV NCSV NCSV AVC2_L Probe DVC2_L Probe VSS VSS VSS VCCX VCCX VCCX VSSO VSSQ VSSQ ۸۵۵۸ ۸۵۵۵ VCCQ 15 **DQ4** S Š 003 Ş TO FIG. 31A1 VSSQ Š Ş

A.



N/C OE VSS
N/C OE Probe
HCAS OE 29 30 31 32 33 34 35

41G.31B1

VCCX VCCX

Aġdomtqo

RAS

26

LCAS

VCCP1 Probe

LCAS

RAS

VCCX

経に広る



97,/367

A 10 A10 A10 A11 A12 A13 A13 A0

TO FIG. 31B1

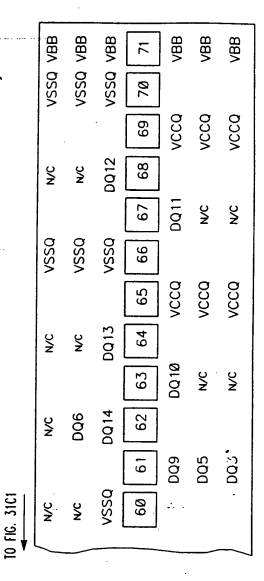
A5

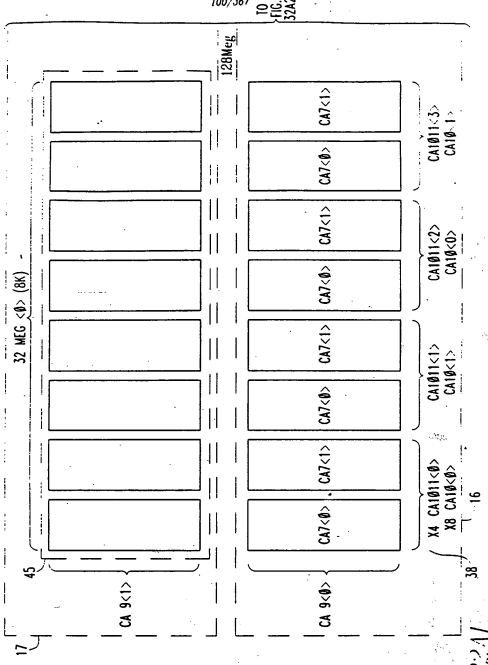
A0

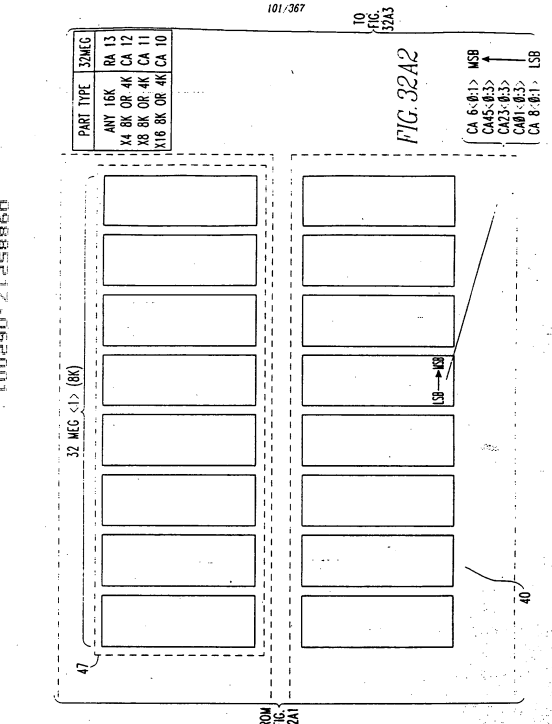
Ş 0015 007 58 Ş ¥ 008 004 **D**02 57 VSSQ VSSQ VSSQ ۸۵۵۵ 0000 VCCQ 55 VSS VSS VSS VCCX VCCX VCCX 53 AVC2_R Probe DVC2_R Probe 20 VS JTT . A6 **A8 A**8 **A8**

TO FIG. 31C2

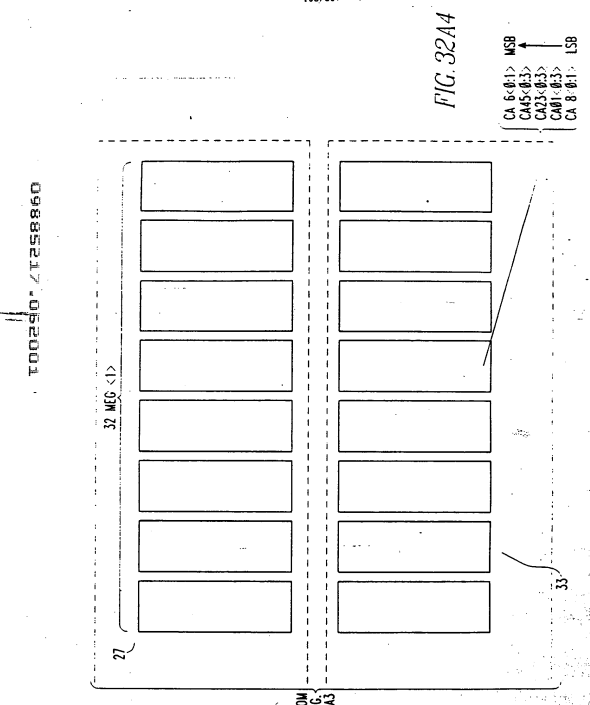




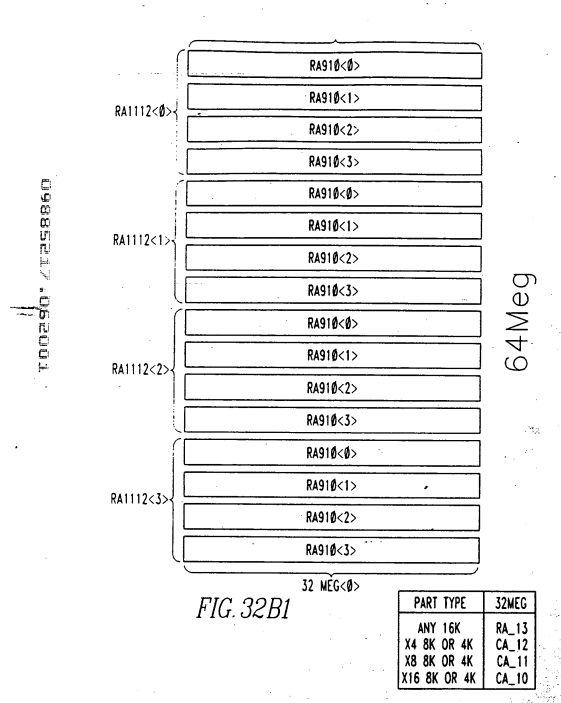




是一点





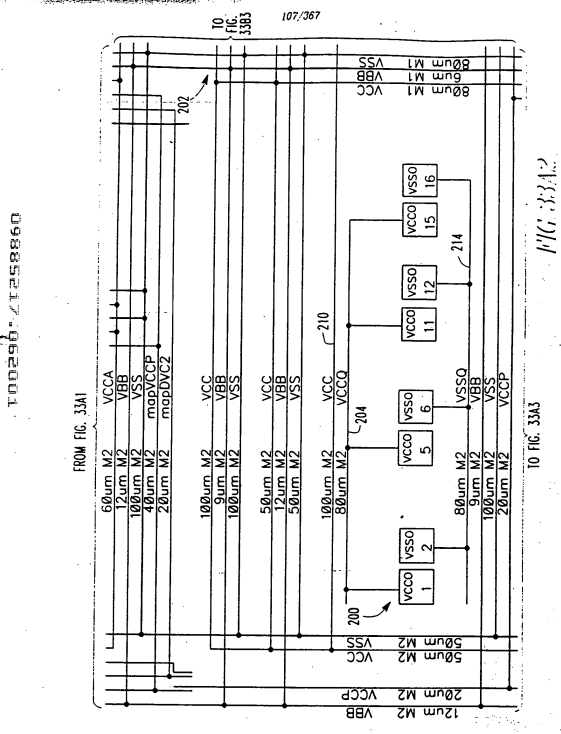


105, 367

RA910<0>	
RA910<1>	RA1112:0
RA910<2>	* KATITZSV }
RA910<3>	
RA910<0>	
RA910<1>	
RA91Ø<2>	RATTIZET
RA910<3>	
RA910<0>	
RA91Ø<1>	RA1112<2
RA910<2>	RATTIZAZ
RA910<3>	
RA910<0>	
. RA91Ø<1> -	
RA910<2>	- KATTIZKO
RA910<3>	J ·
32 MEG<1>	
FIG. 32B2	

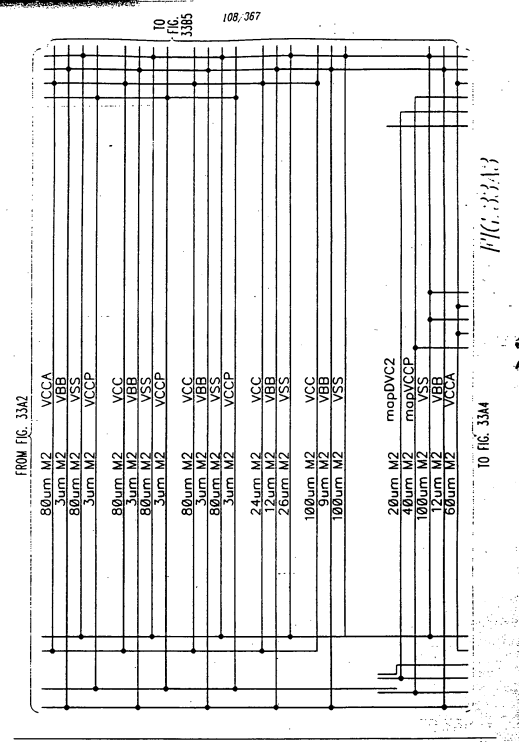
是に

106/367 muSt muSt mu@S mu@8 mu@8 mu@8 88 88 SOVAgem SOVGgem POOVGCA (17 Places Per 32Meg) mapAVC2 mapDVC2 KSSA KBB KBB A22VQprd VCCA VCCA VCCA A22V IM muf IM muf IM mus SM mus SM mus 12um M2 20um M2 2@11um M2 8 5um M2 20um M2 20um M2 ASV SOVOPP SOVOPP SOVA AOOV AOOV SM mus SM mus SM mus SM mus 2

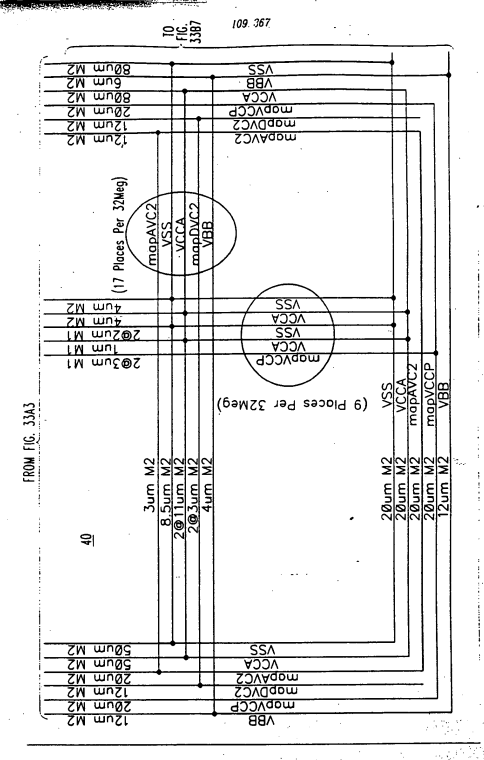


是にから



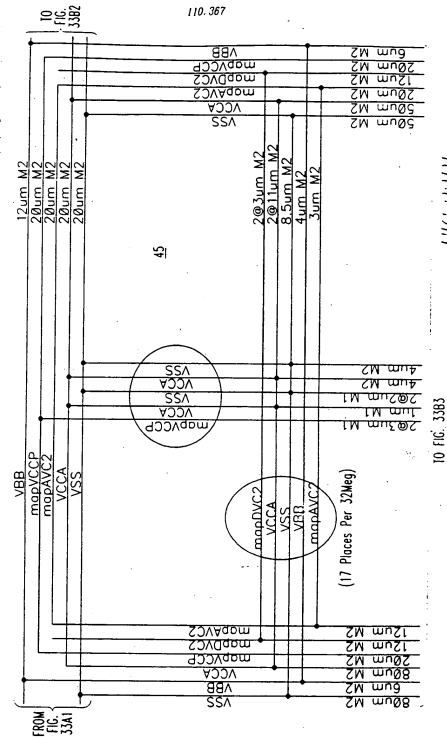




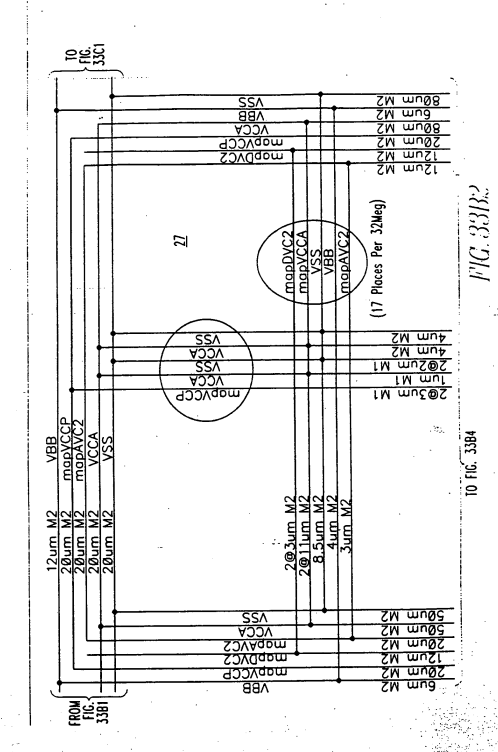


温にん

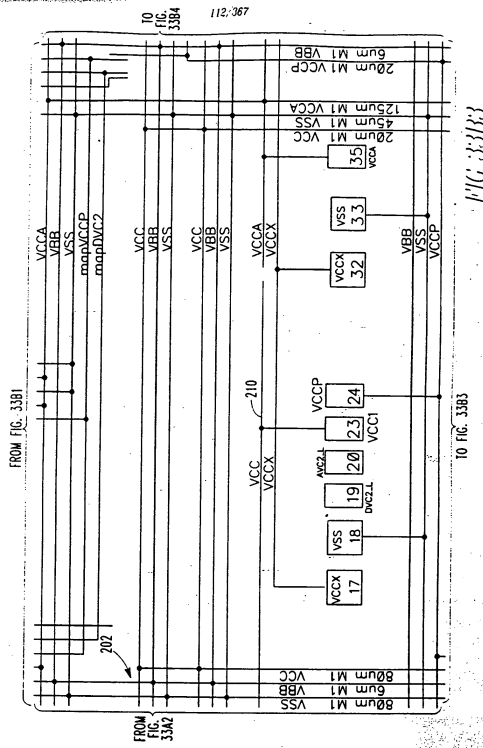
一种编门

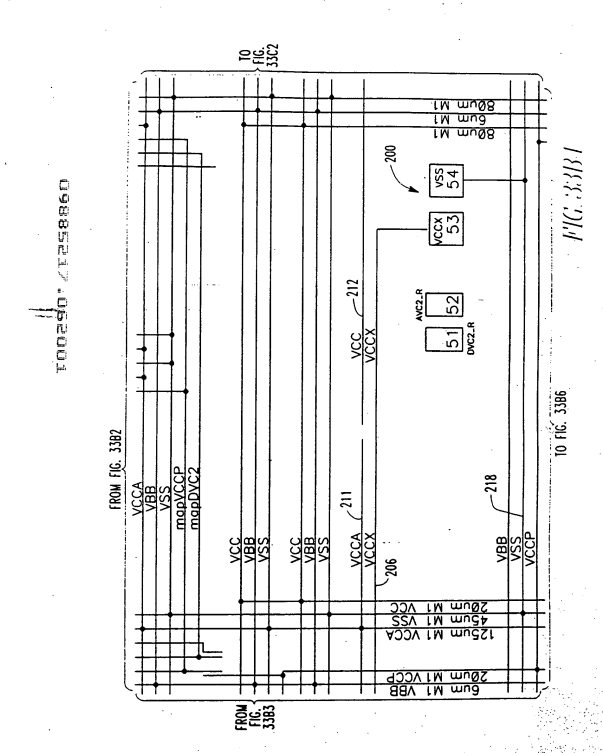


OSBELV. Uperla

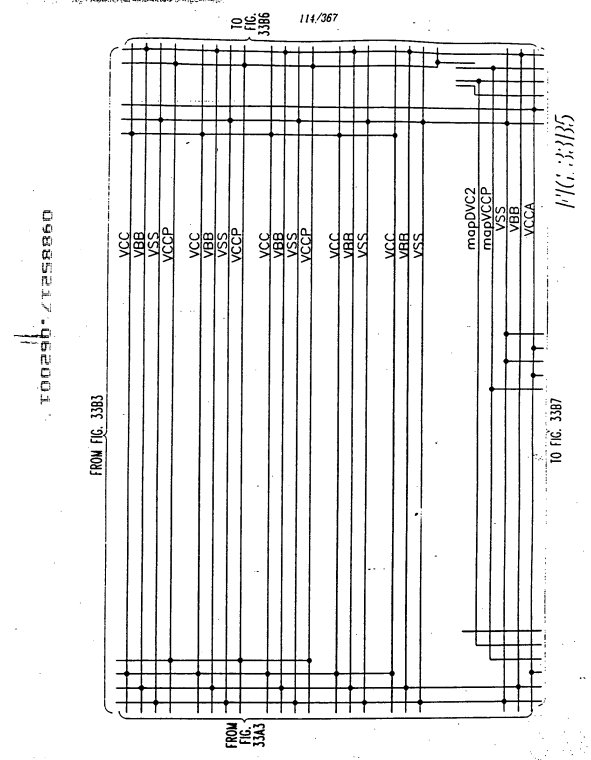


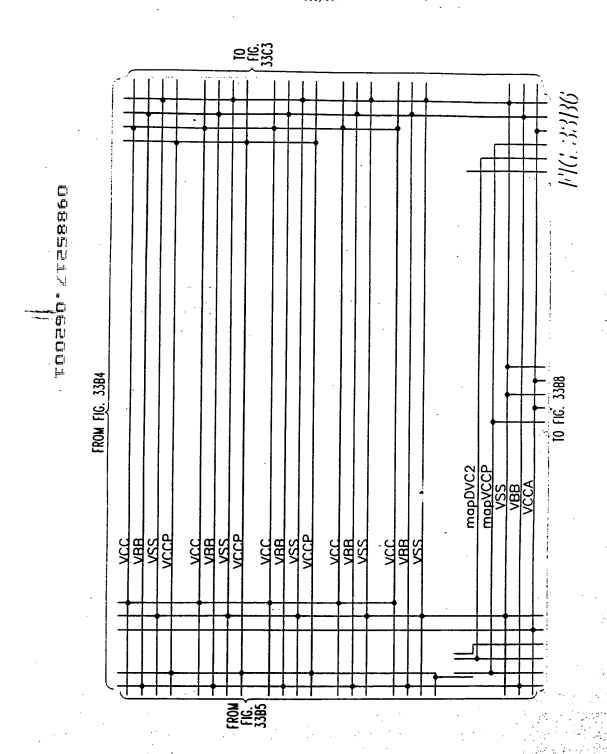
2000年





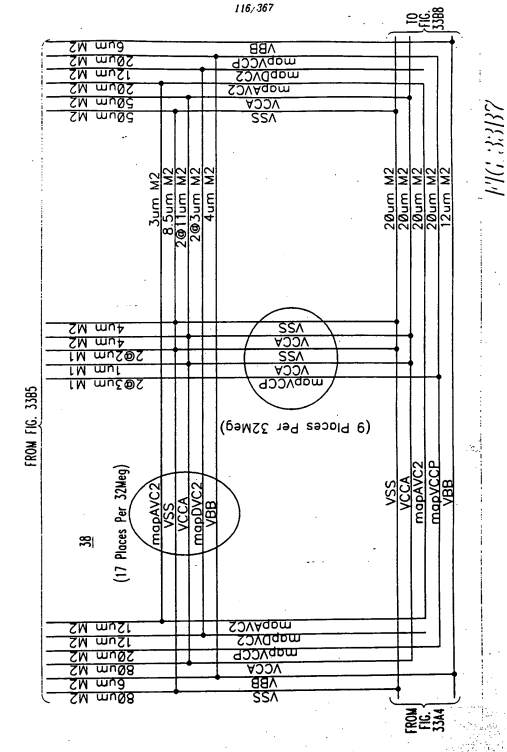
足にん



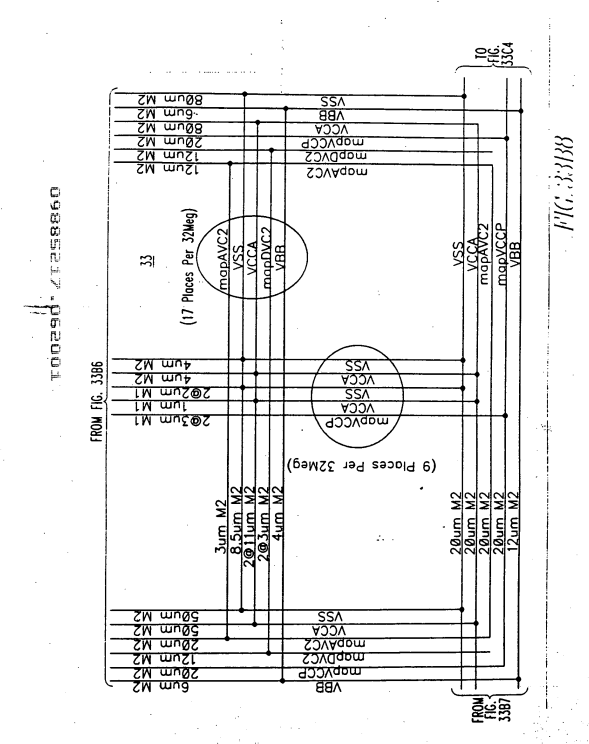


是に

OSESSELV.. GSECOL

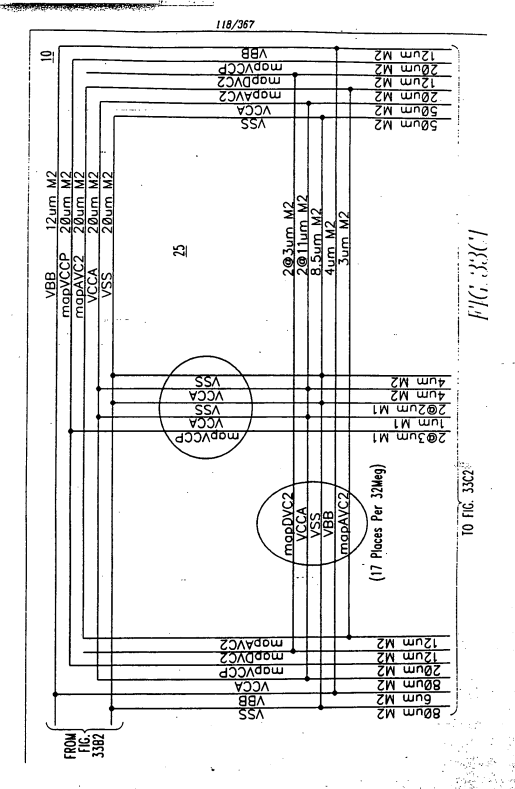


温が



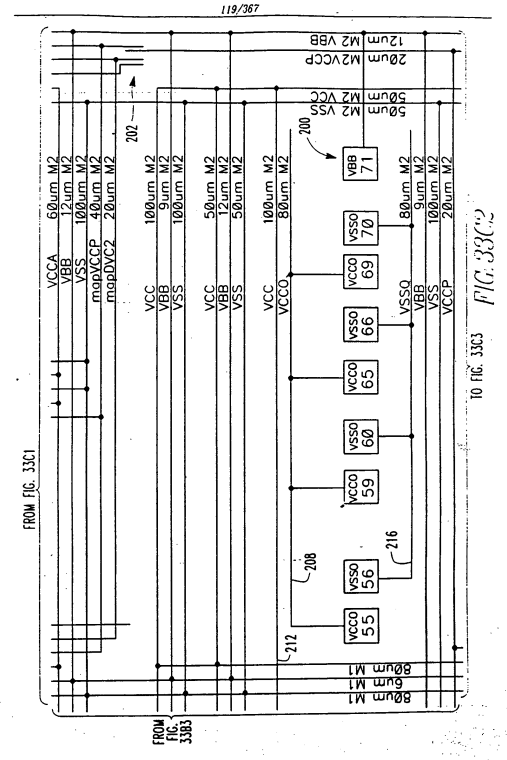
経に広る



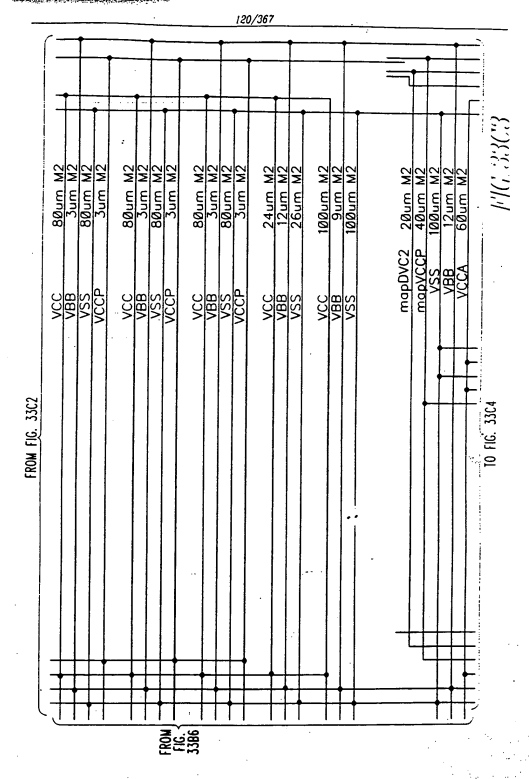


温点が

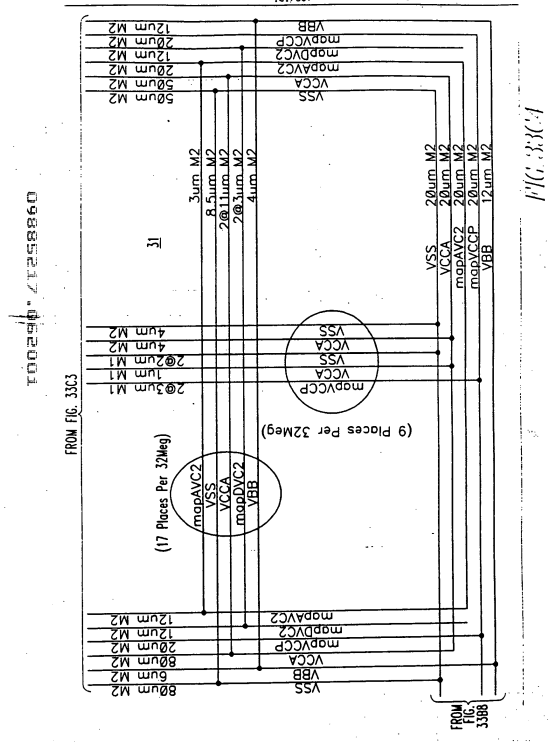




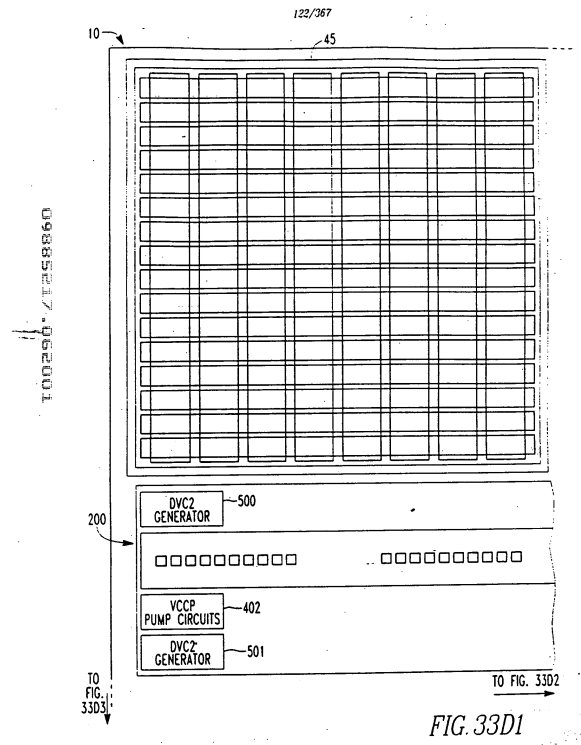
COESTIV. GSECOL



にから



是に



温が

TO FIG. 3301 502-DVC2 GENERATOR .000000000 00000000 401-VCCP PUMP CONTROL DVC2 GENERATOR 503-TO FIG. ▼33D4

FIG. 33D2

屋になる

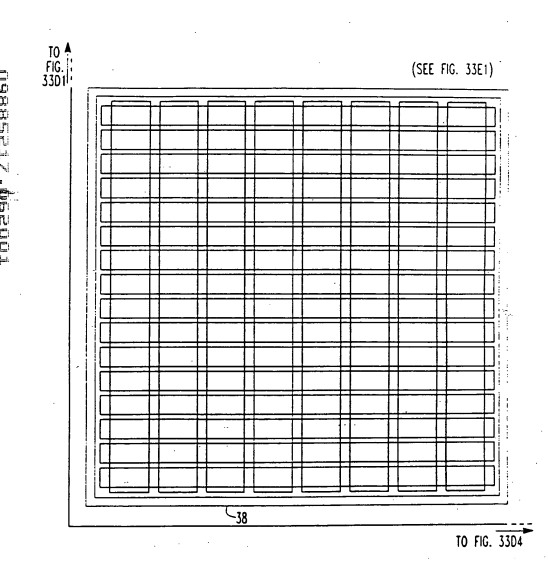
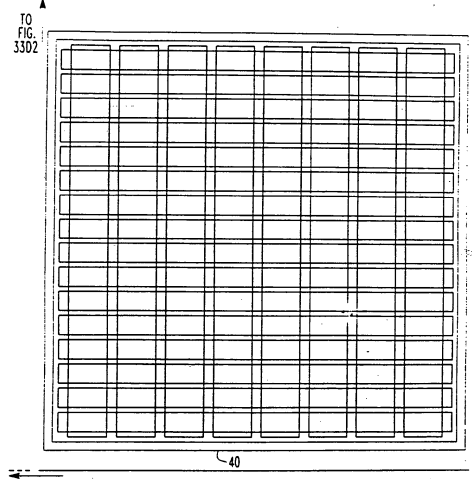


FIG. 33D3



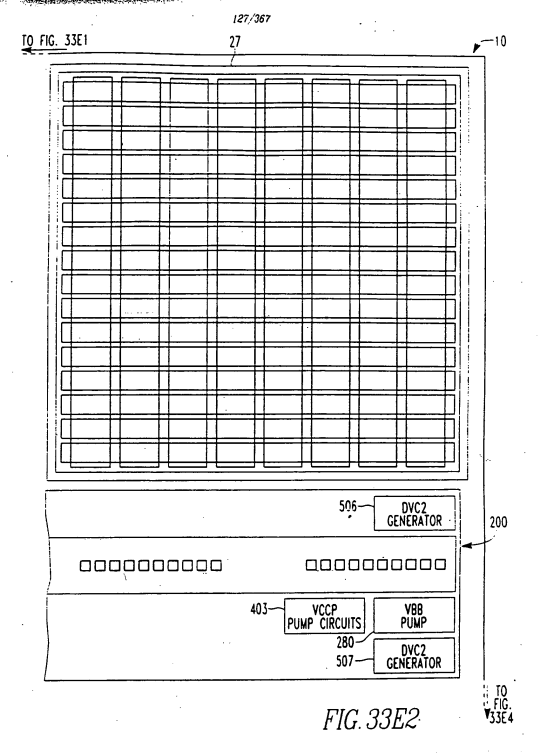


TO FIG. 33D3

FIG. 33D4

是に

FIG. 33E1



題に記る

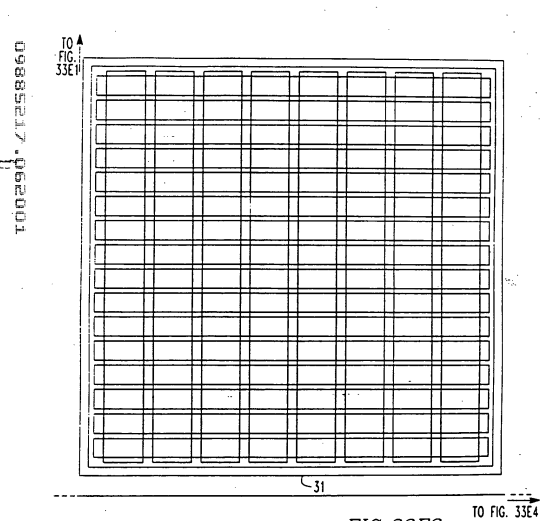
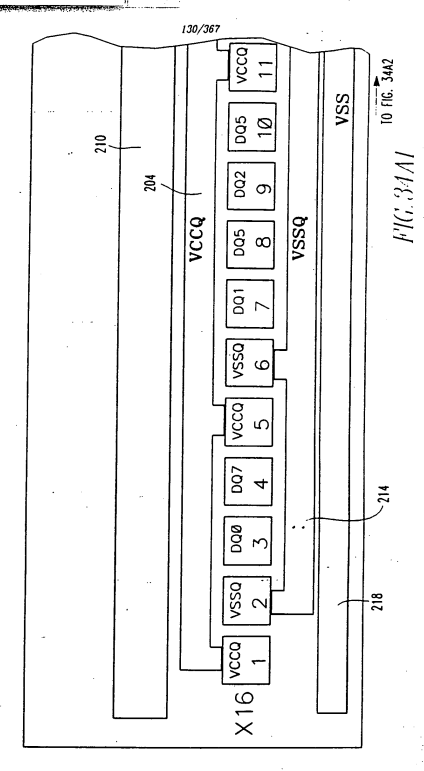


FIG. 33E3

TO FIG. 33E3

FIG. 33E4

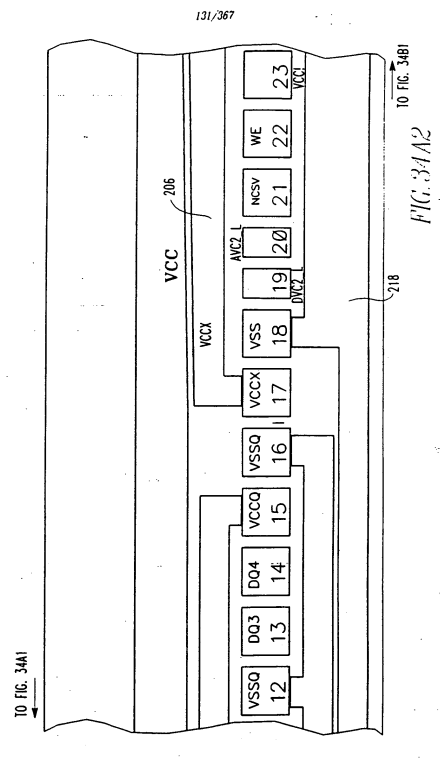
理にいる



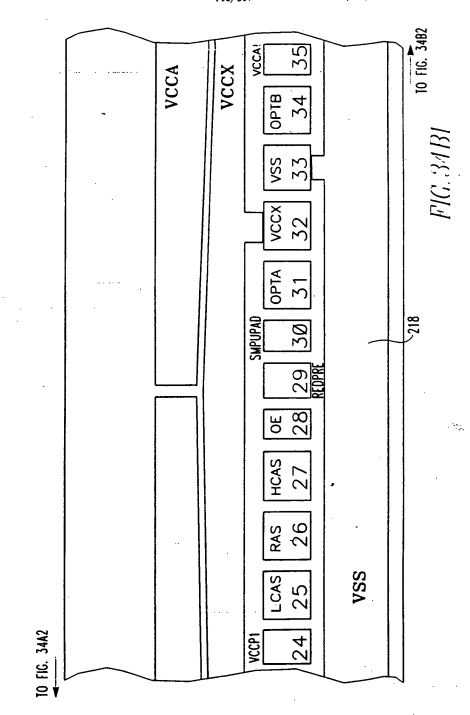
OSESTA TOTOLA

とにいる

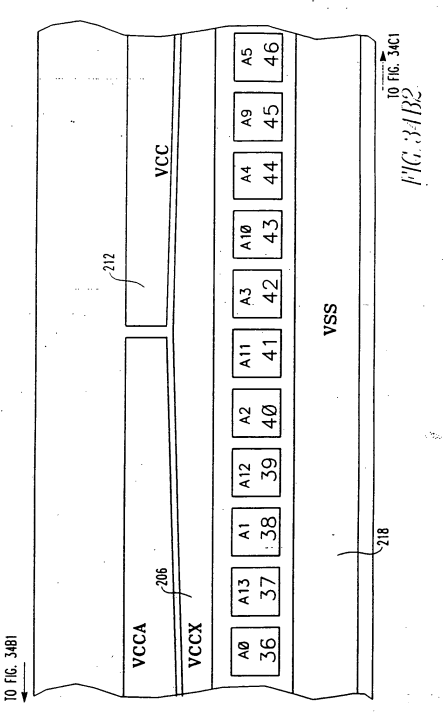




にはない

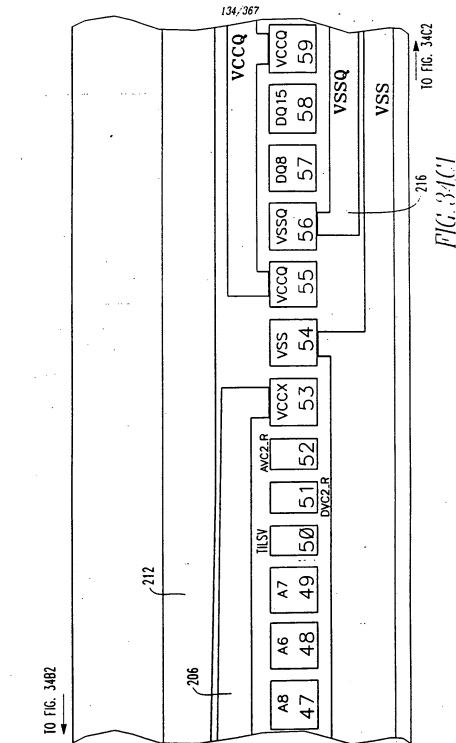


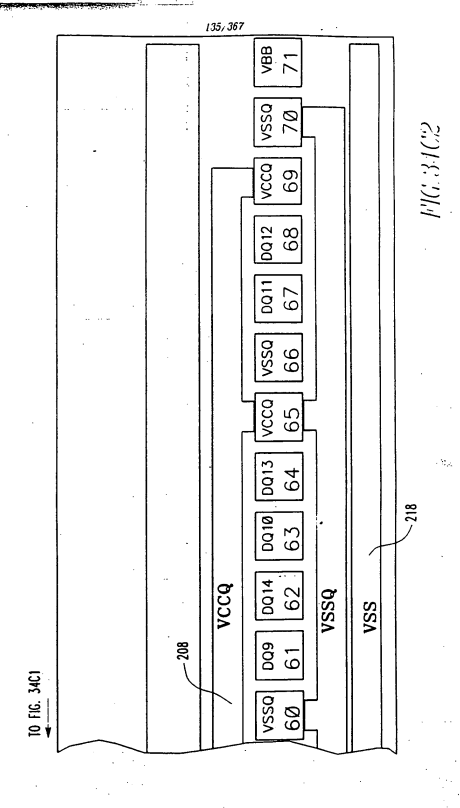
を



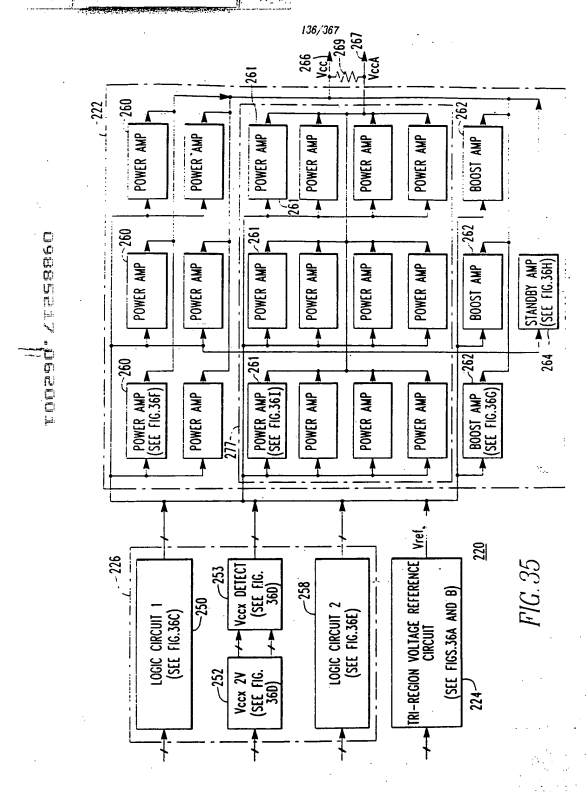
是にい







是一点





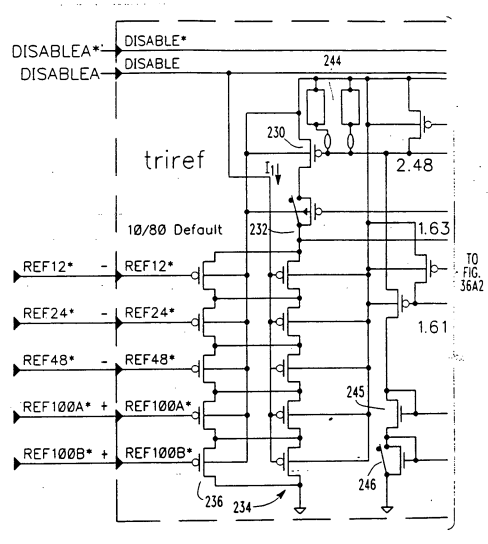


FIG. 36A1

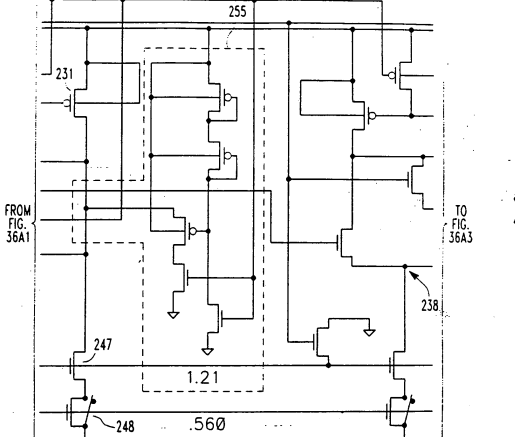
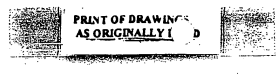


FIG. 36A2



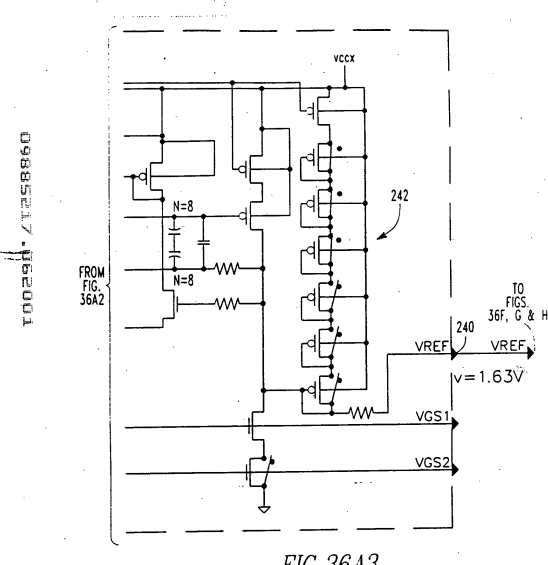
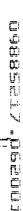


FIG. 36A3



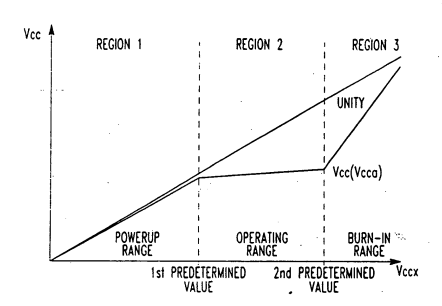


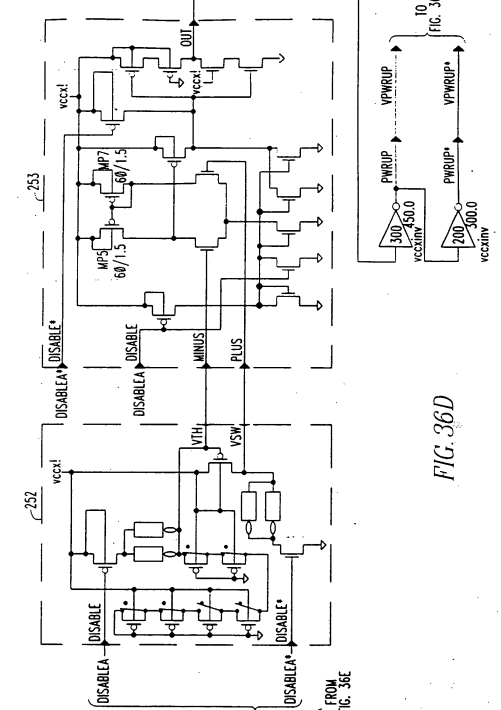
FIG. 36B-

経に応

FIG. 36C1

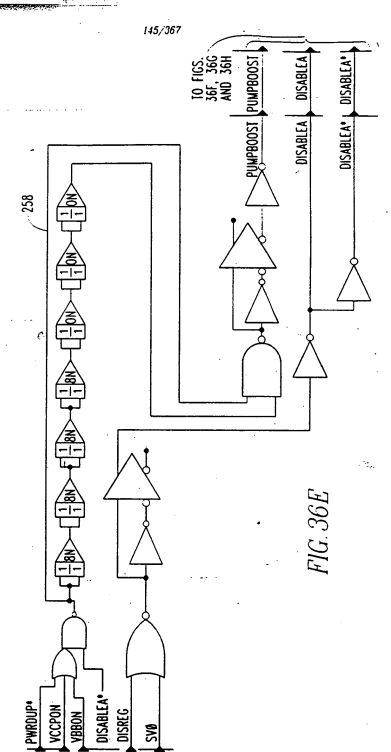
是にか

経にいる

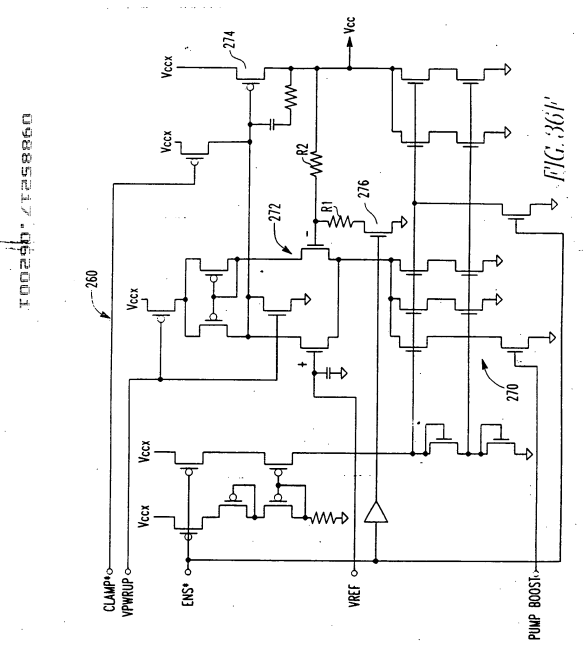


144, 367

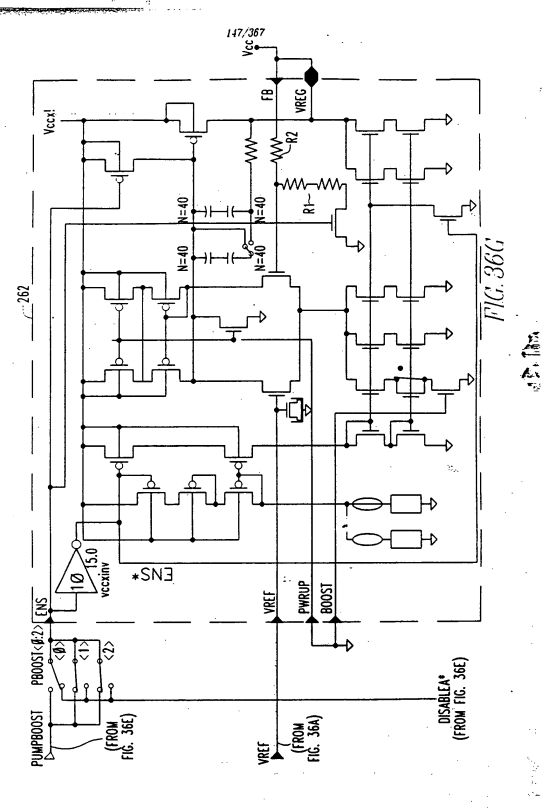


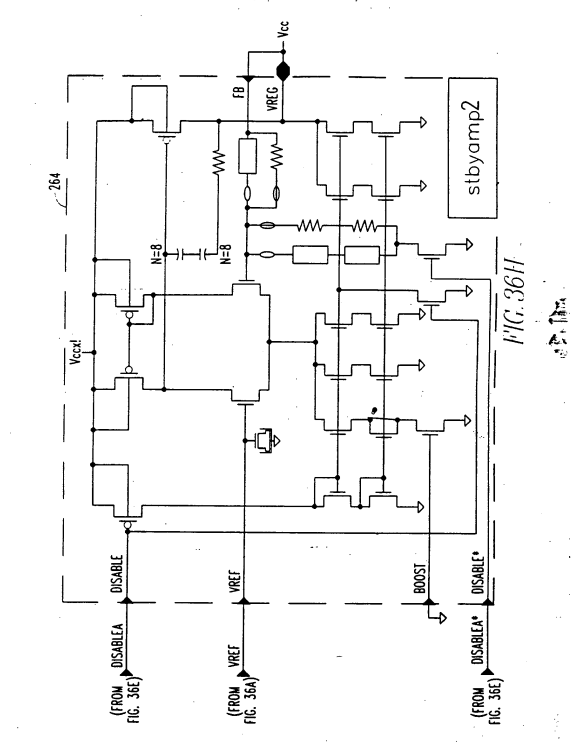


是一点

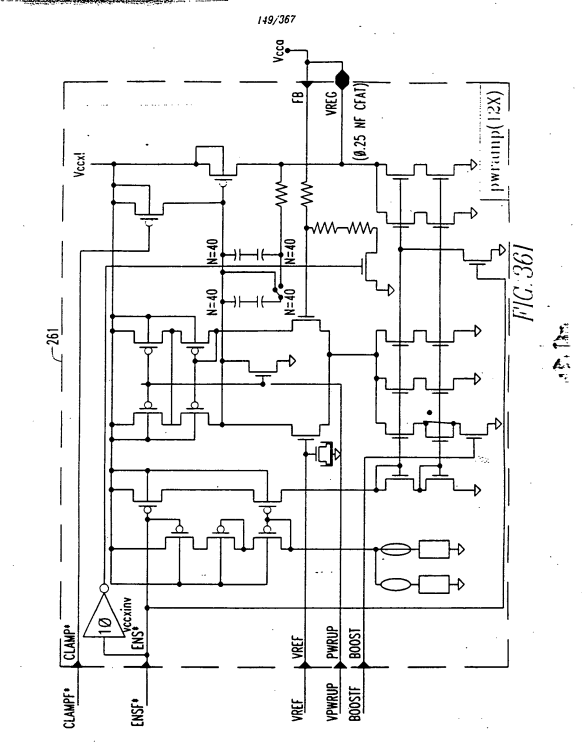


程が



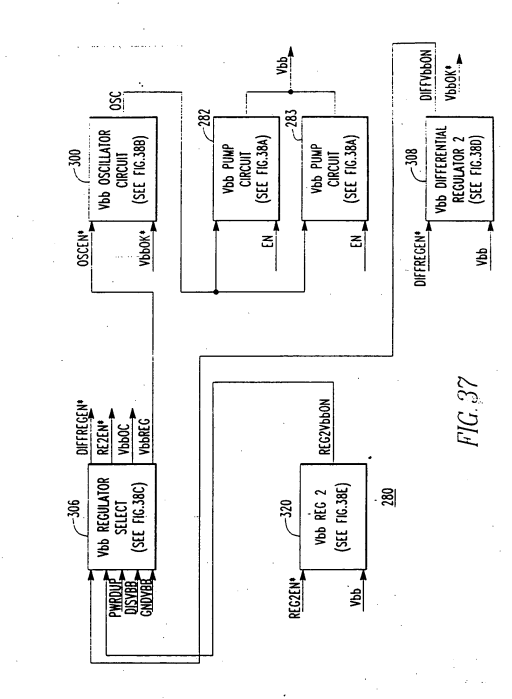


CYKETY. JÖZGOI

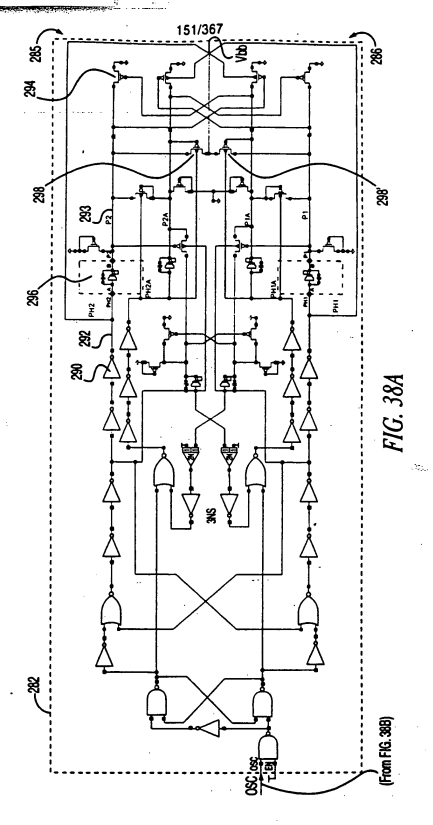


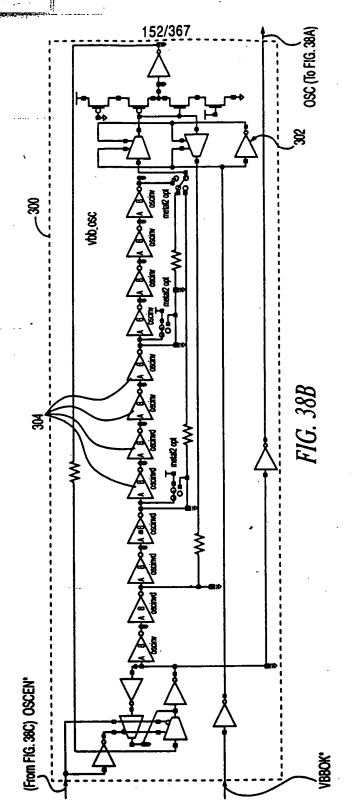
OWESTE LOCATION

Dysamic pecul

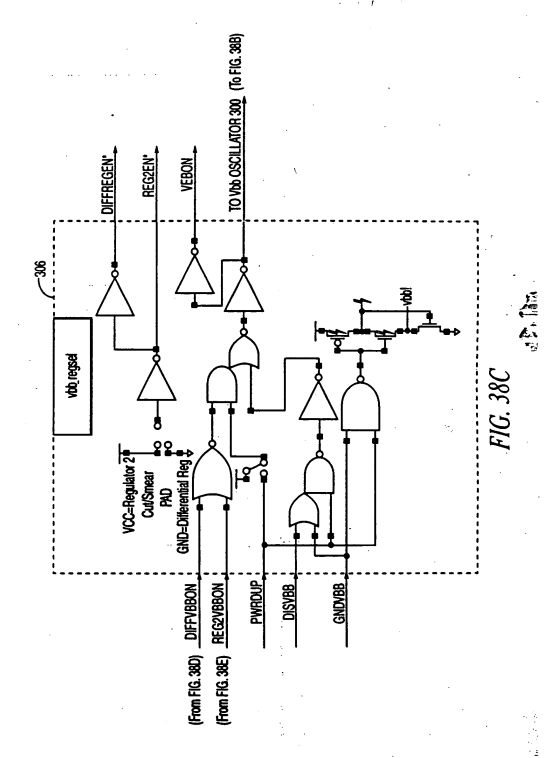


是になる





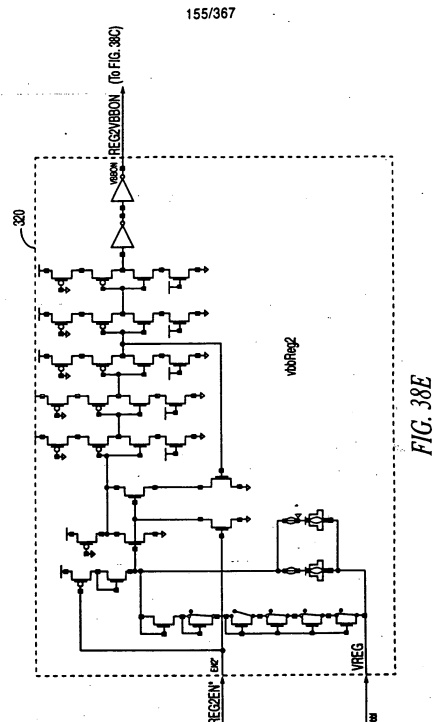
OGBSEL7. OPEOOL

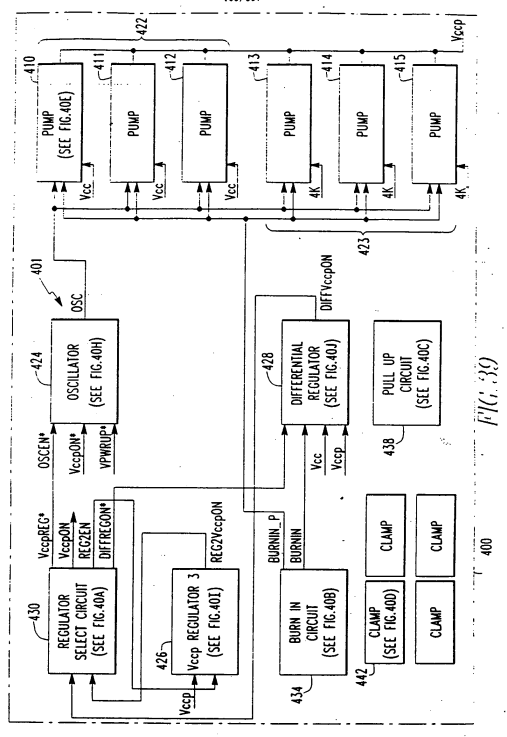


O9885Ely Opedol

是になる

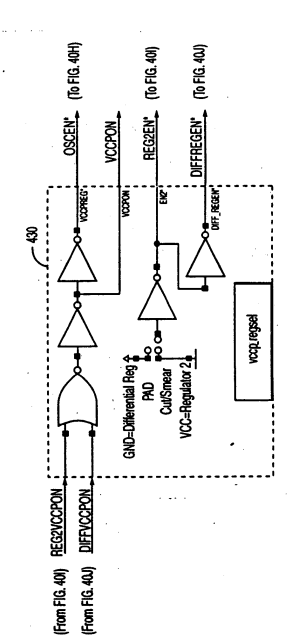






是点点

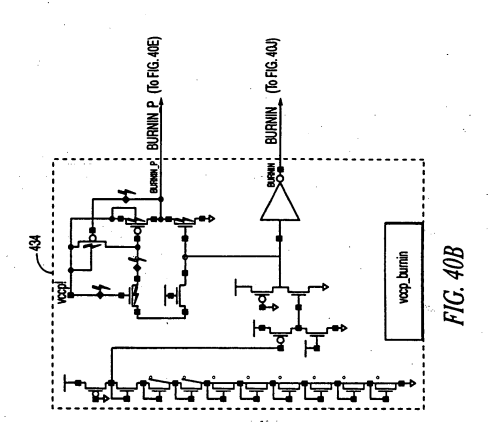
O9885217 (Vecuol



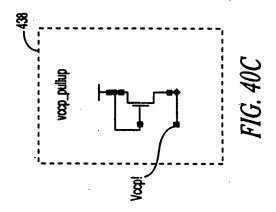
- (



34. 1.



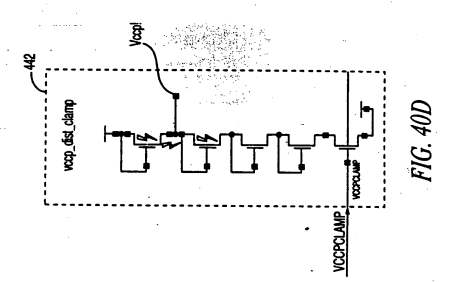
温にいる

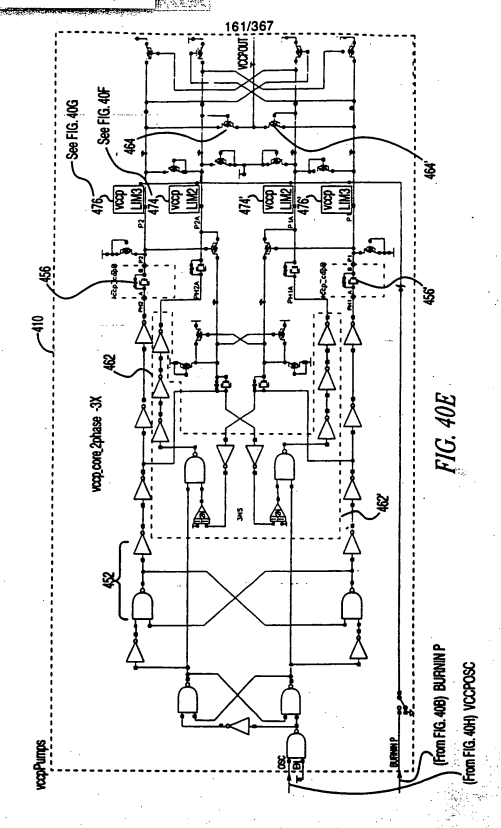


是にかっ



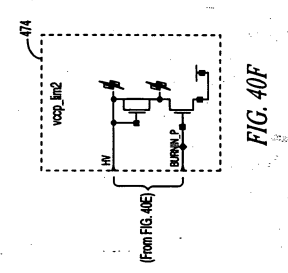


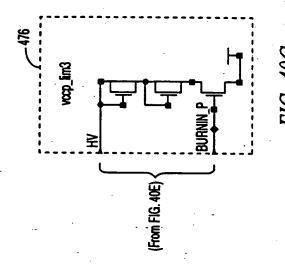




品に

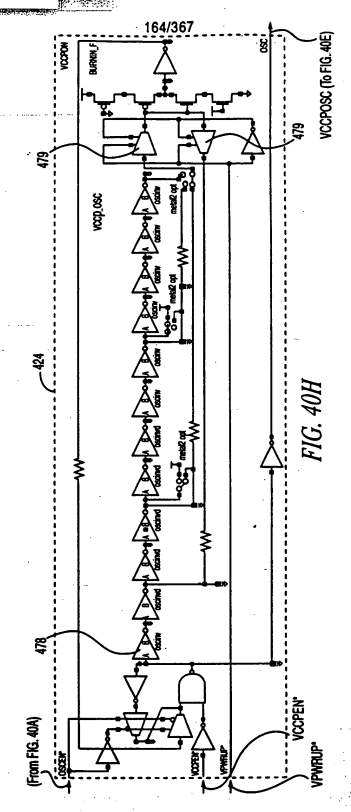
OSSELV. QCEOG



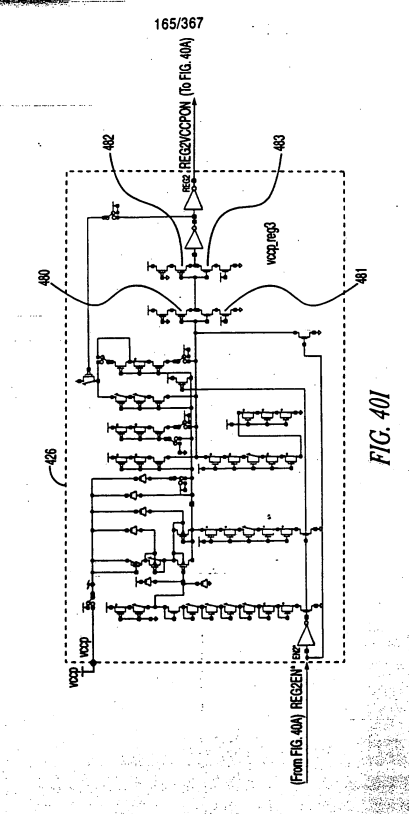


Å.

. . . .









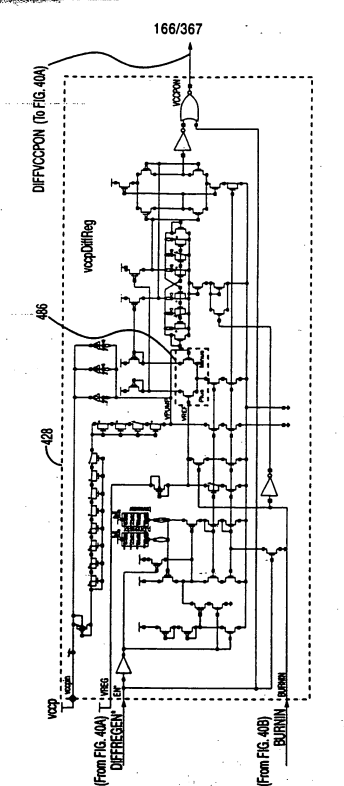
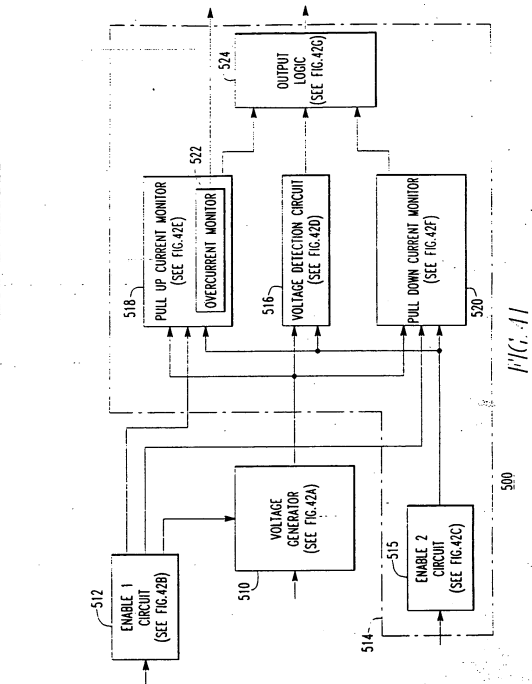


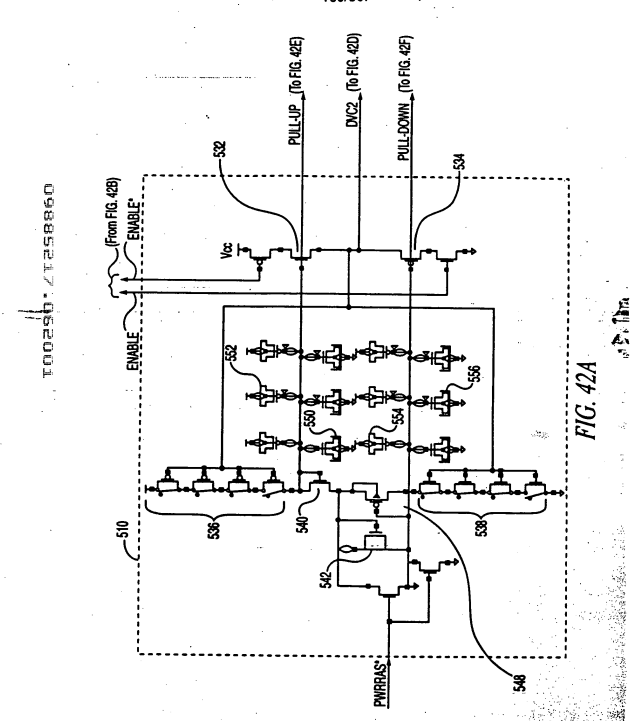
FIG. 40J

是にいい



167:367







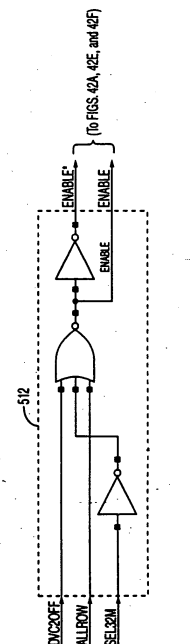
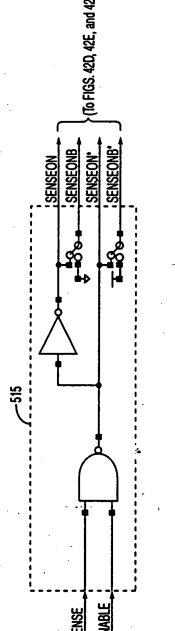


FIG. 42B

是一心

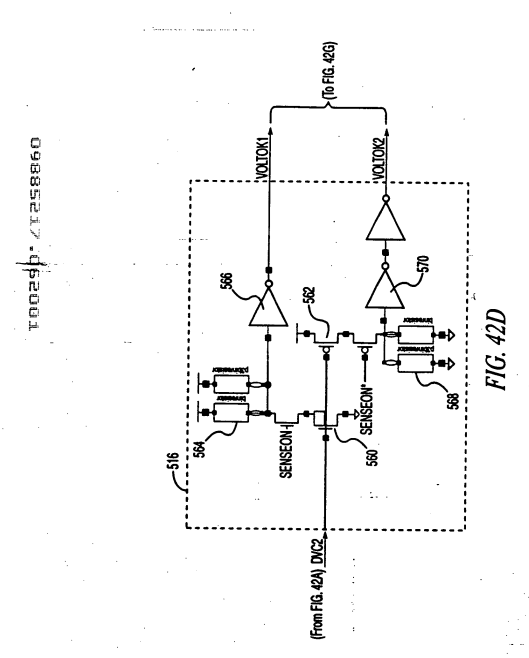




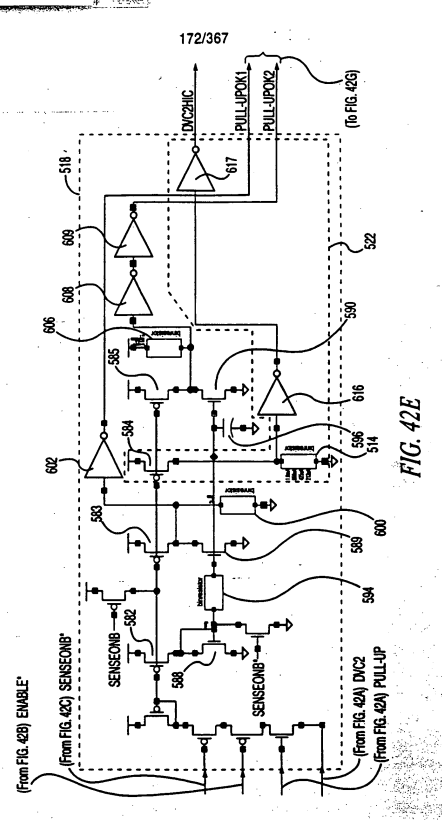
7G. 42C

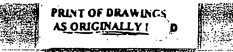
にかる

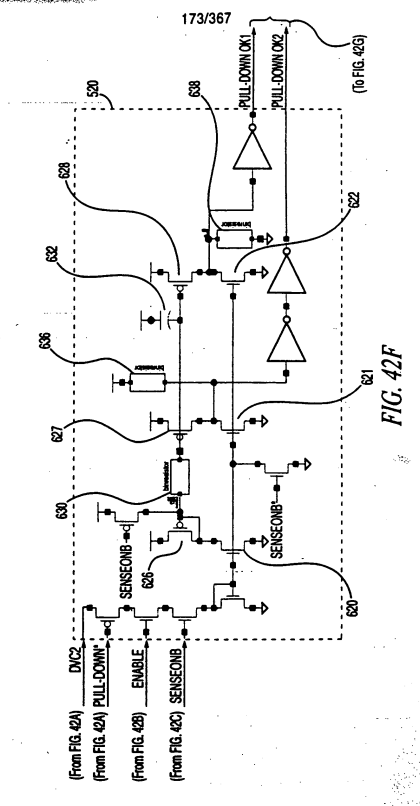














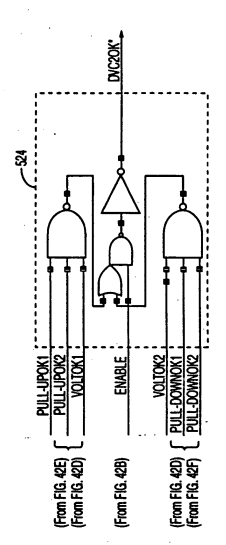
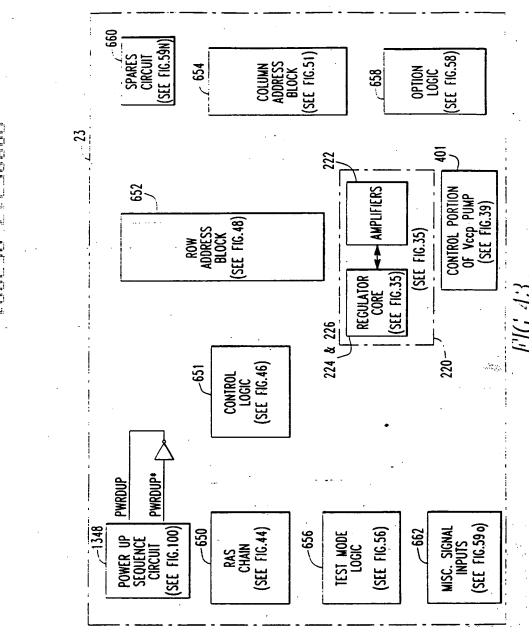


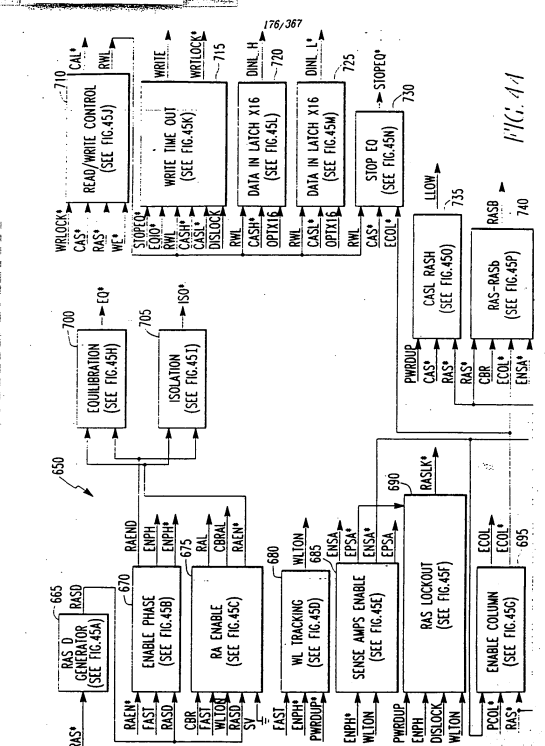
FIG. 426

是にかっ









是にいる

09885277.762001

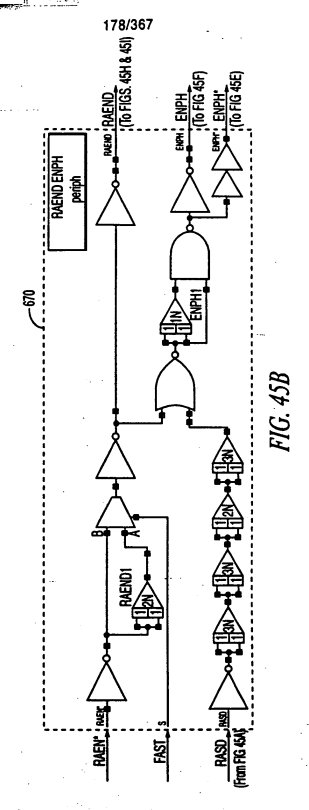


RASD generator

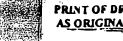
FIG. 45A

是是

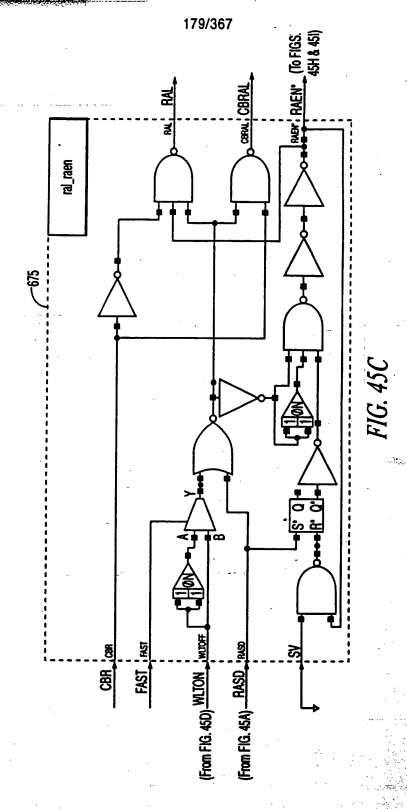




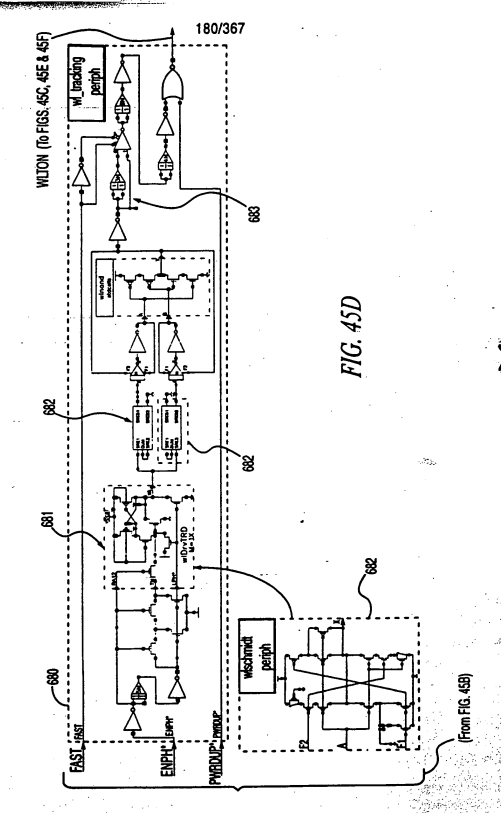
過じから



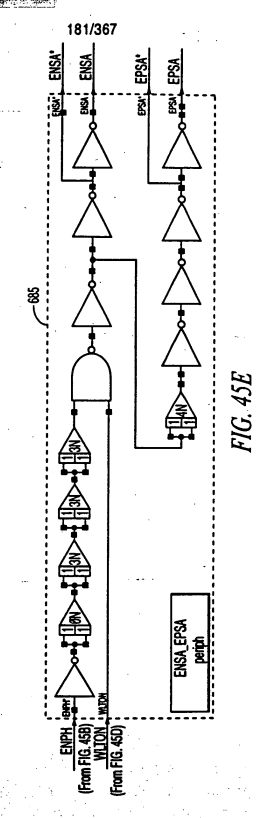








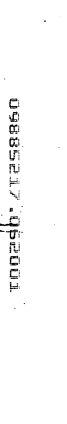




Hooman Annacet

といい





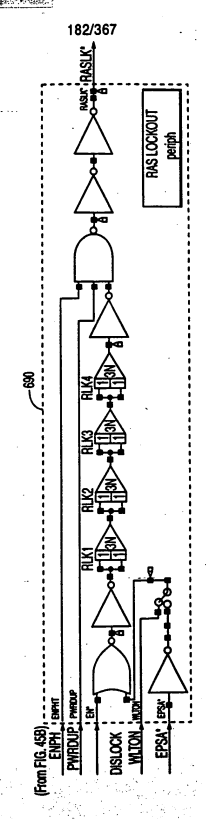


FIG. 45F

是一心



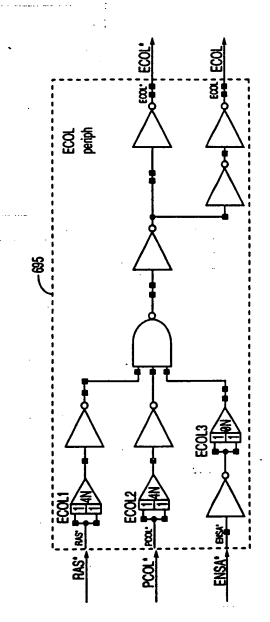
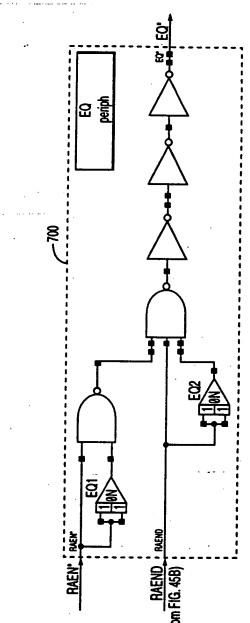


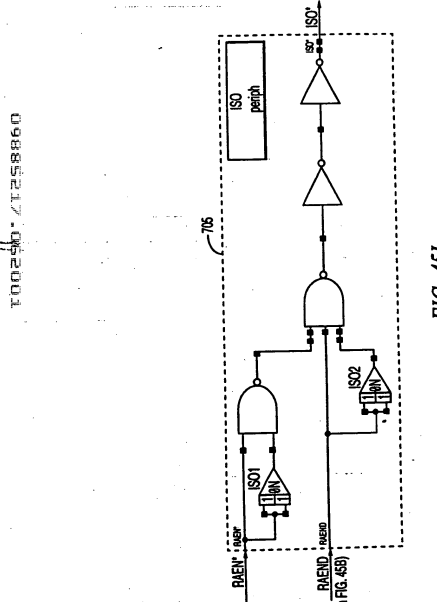
FIG. 45G

足にか





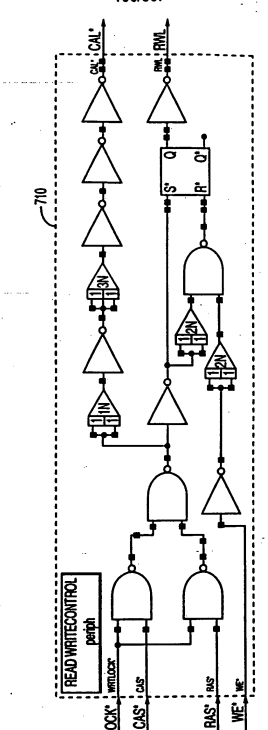


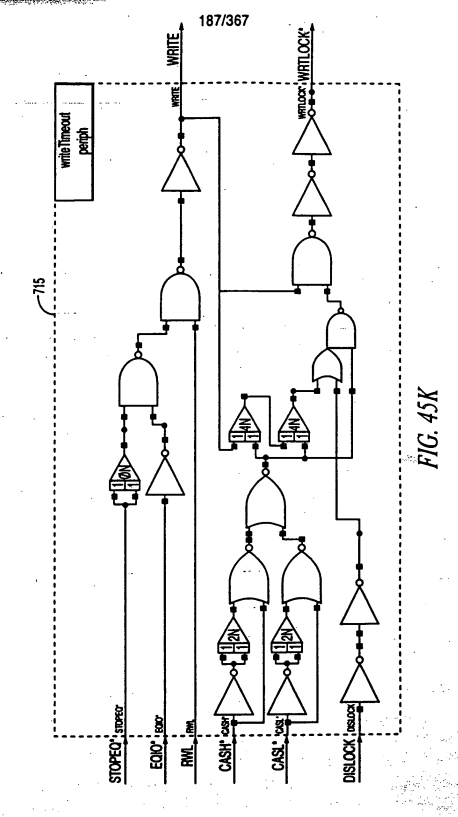


76. 451

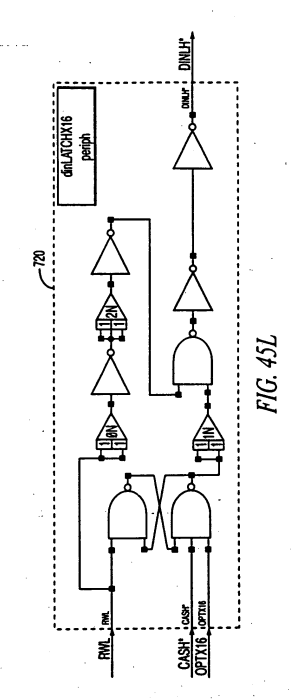
是にい





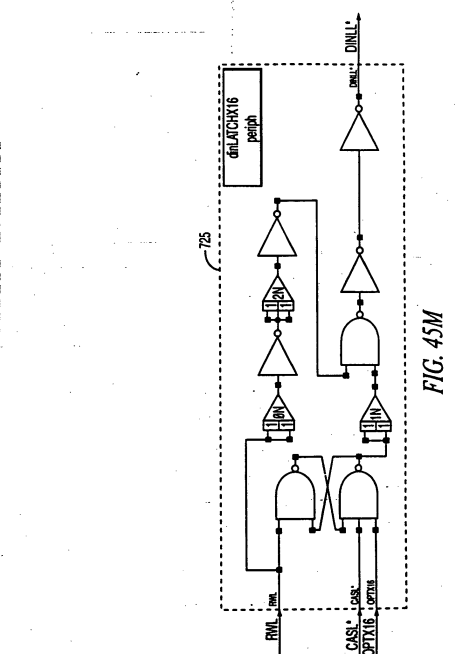






をはいい





にはなる



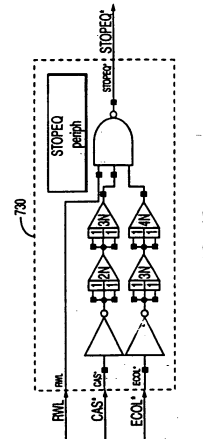
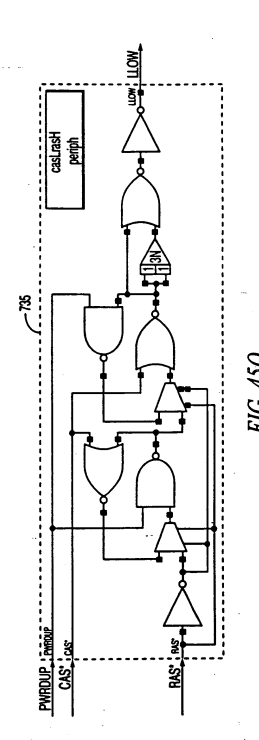


FIG. 45N

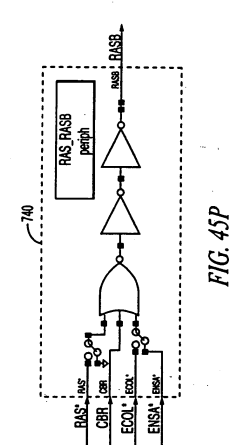
是になる





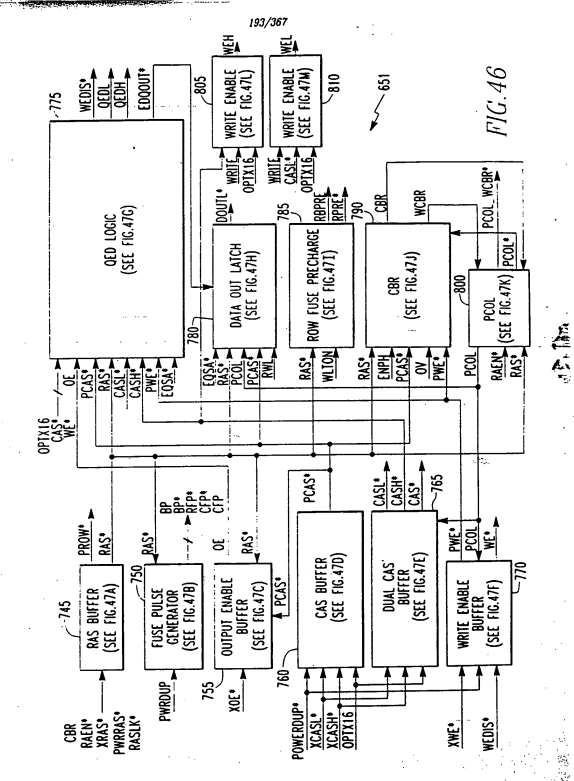
ににいる





にになる





194/367

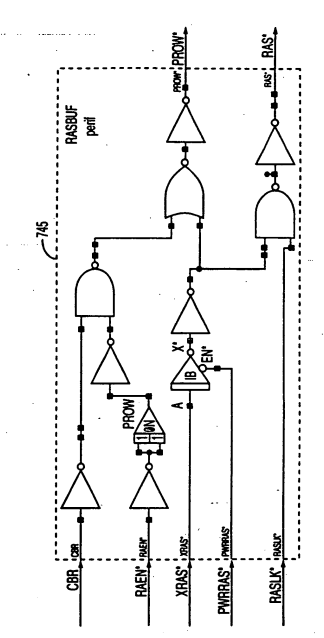


FIG. 47A

温にいる



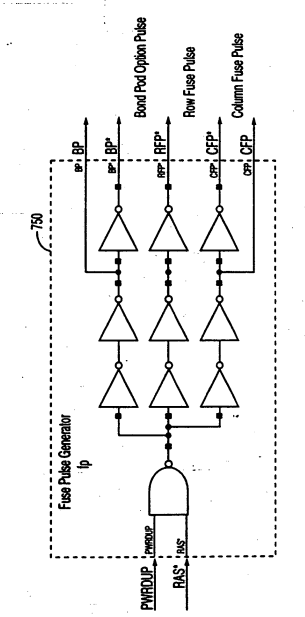


FIG. 47B



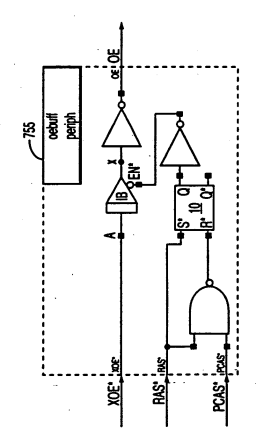
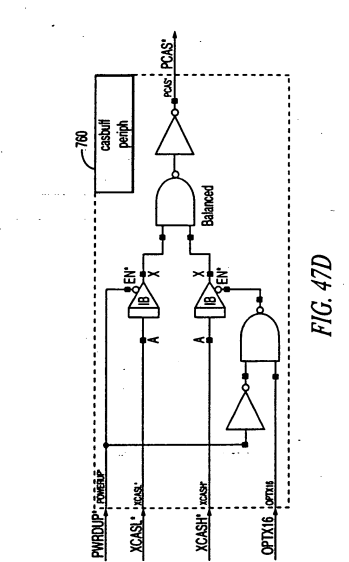


FIG. 47C



是にかる



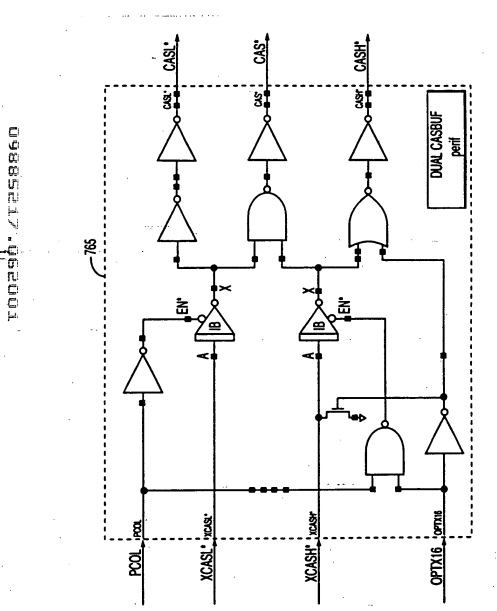
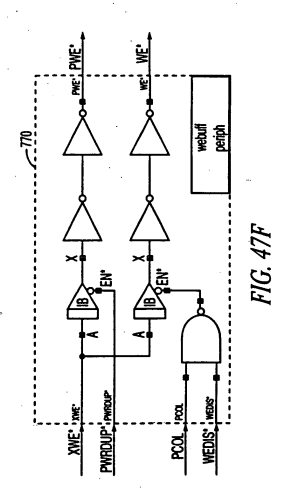


FIG. 47E

是にいる

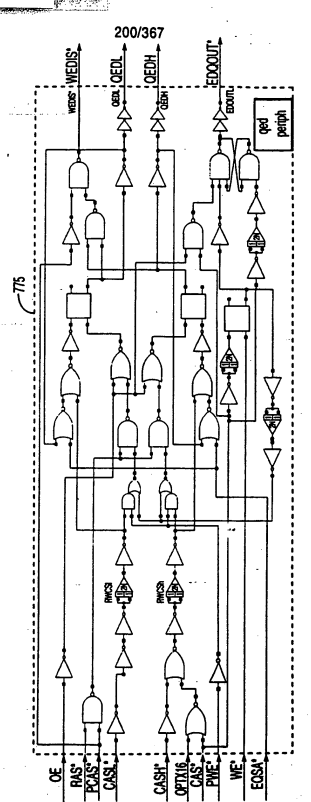




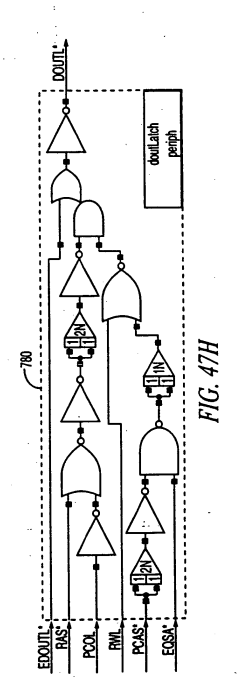


是にいる









OSSSELV. USECUL

是に記る

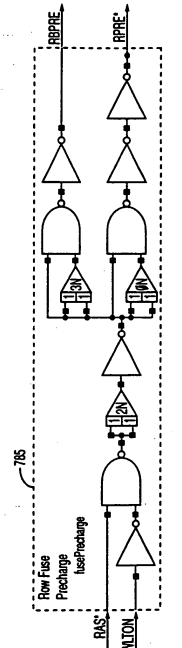
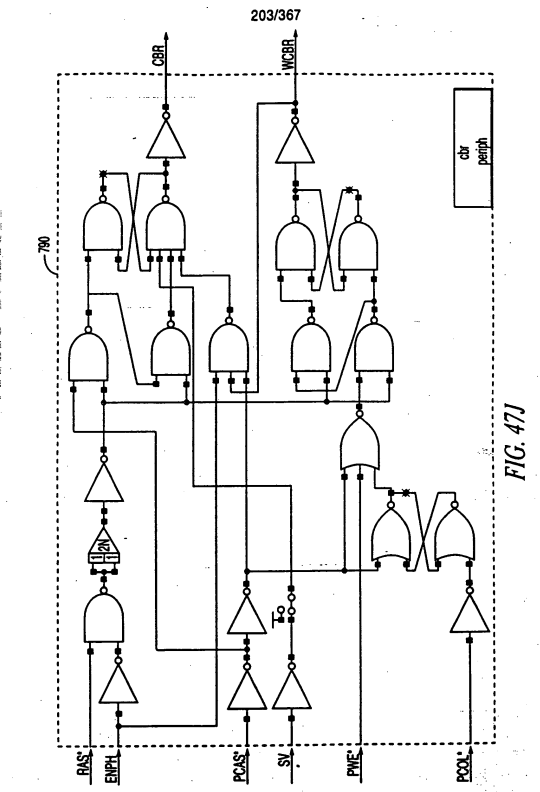


FIG. 471

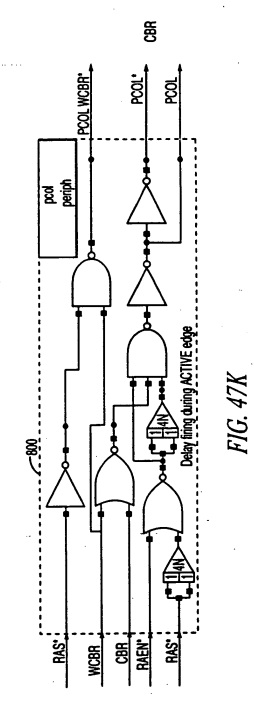
足にから





是にから





是に



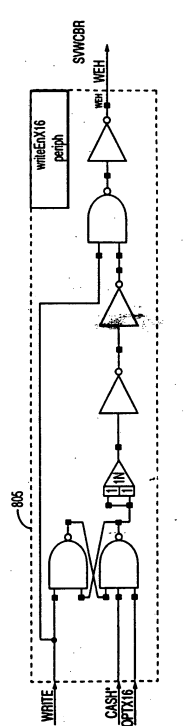


FIG. 47L

是人



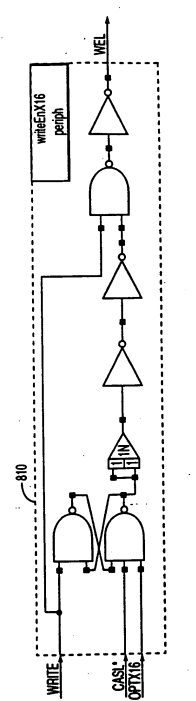


FIG. 47M

にんだ



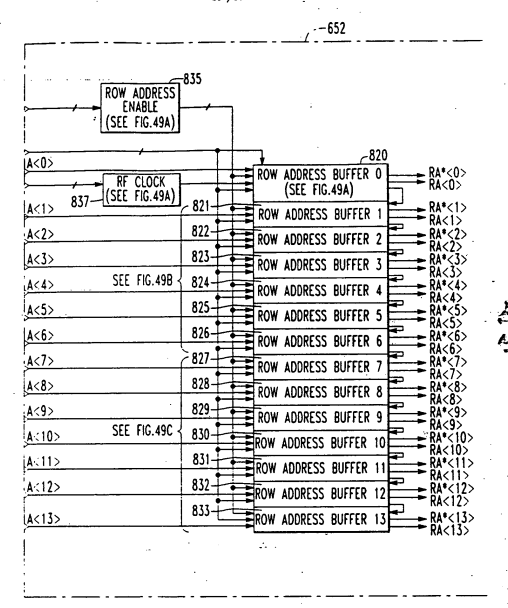


FIG. 48A

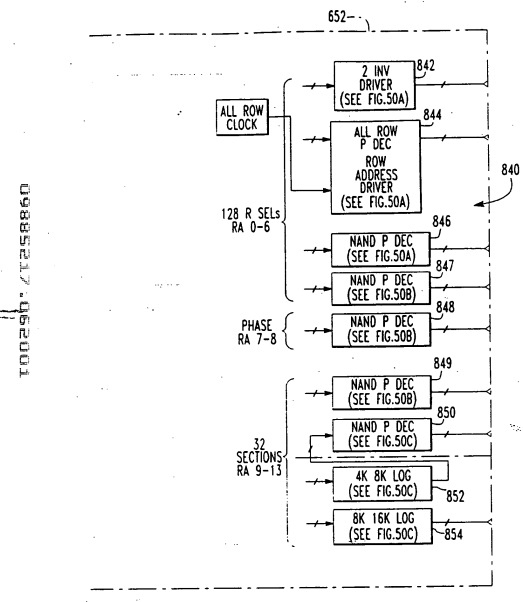


FIG. 48B

経にいる

OVERSELZ YORZOUL

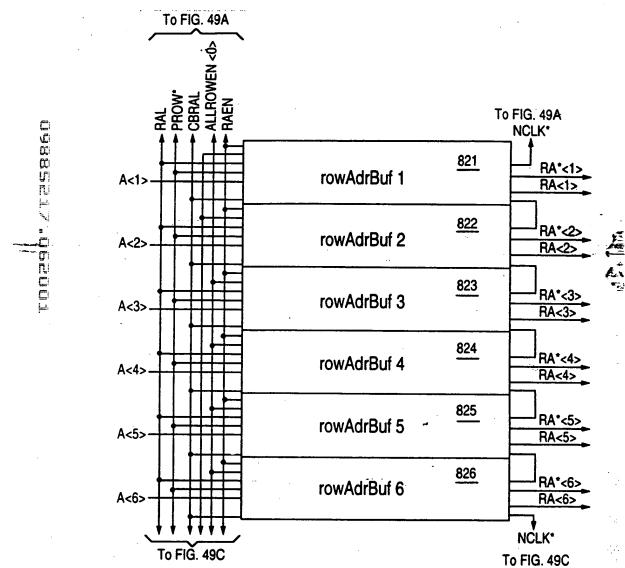


FIG. 49B

211/367

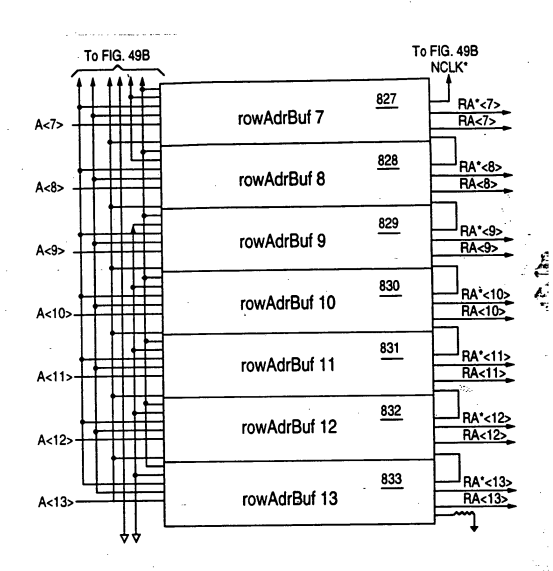


FIG. 49C

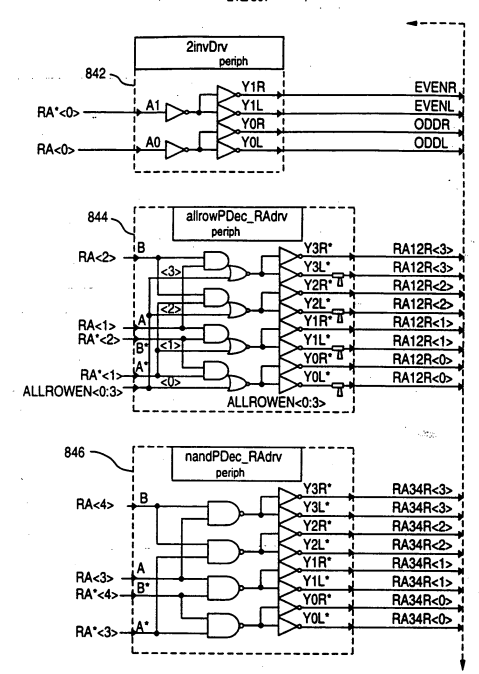


FIG. 50A

DUCCI

847

RA910L<0

FIG. 50B

RA*<9>

FIG. 50C

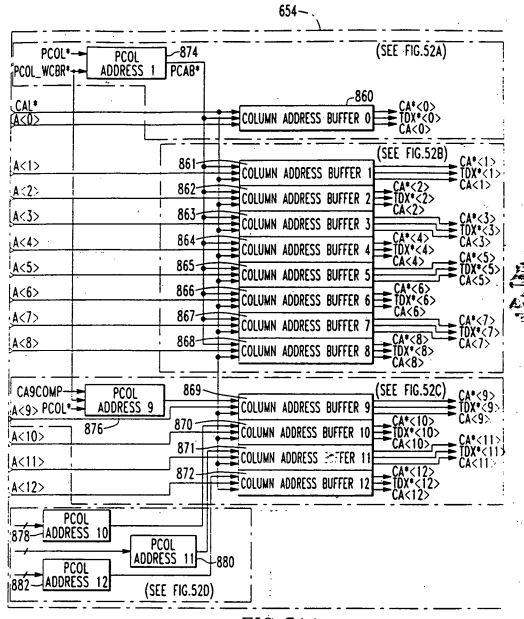


FIG. 51A

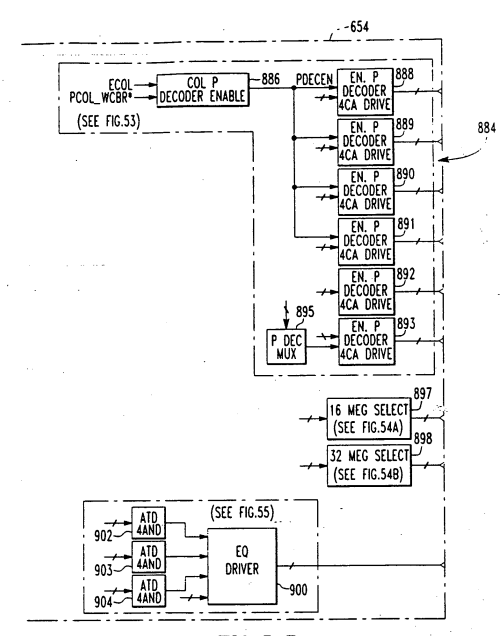


FIG. 51B

osaaser. Qomo

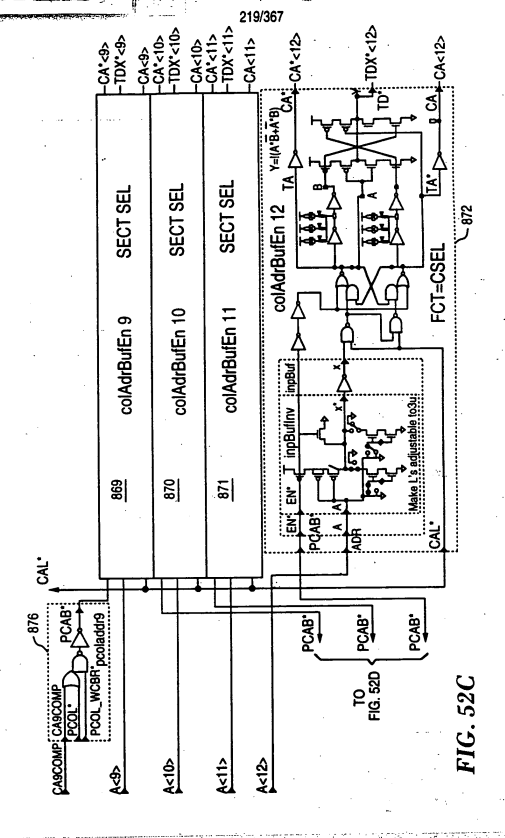
とこれが

是にから

			CA* — CA*<3> TD* — TDX*<3> CA — CA<3>		بلطا			CA* — CA*<8> TD* — TDX*<8>	
	CSEL	CSEL	CSEL	CSEL	CSEL	CSEL	SECT SEL	I/O SEL	-
	colAdrBuf 1	colAdrBuf 2	colAdrBuf 3	colAdrBuf 4	colAdrBuf 5	colAdrBuf 6	colAdrBuf 7	colAdrBufEn 8	
-	861	862	863	864	865	998	867	898	
FIG. 52C	PCAB:	PCAB*	PCAB.	PCAB:	PCAB.	PCAB:	PCAB:	PCAB*	TO FIG. 52C
TO FIG	A<1>	A-2>	A<3>	A<4>	A<5>	A<6>	A<7>	A<8>	FIG. 52B

ngasery. Çeconi

E A



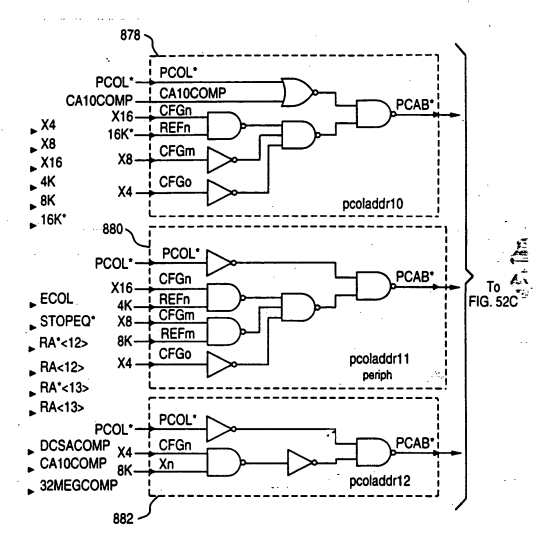
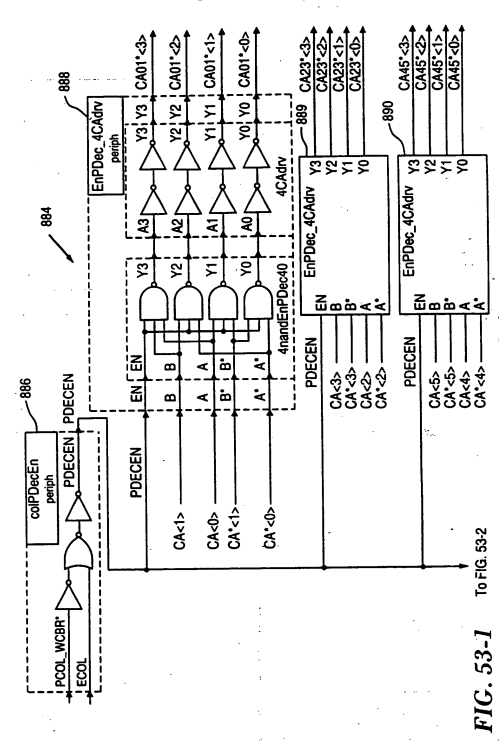


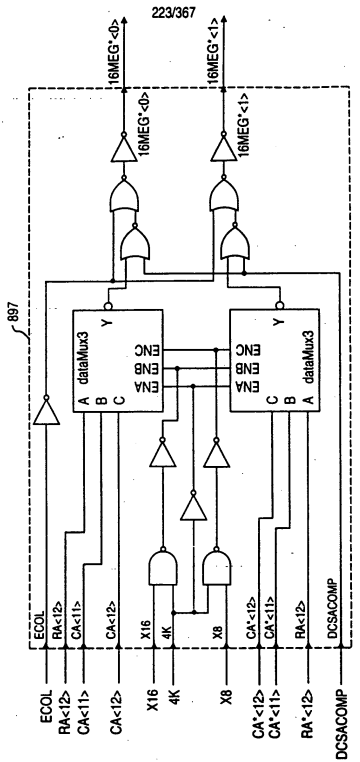
FIG. 52D

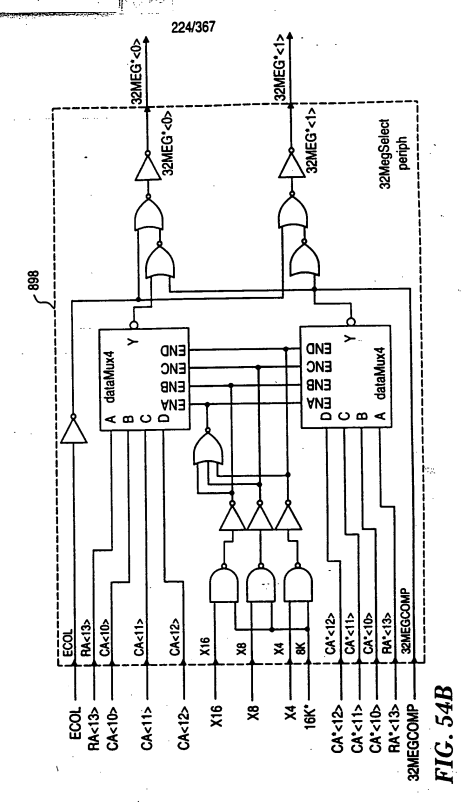


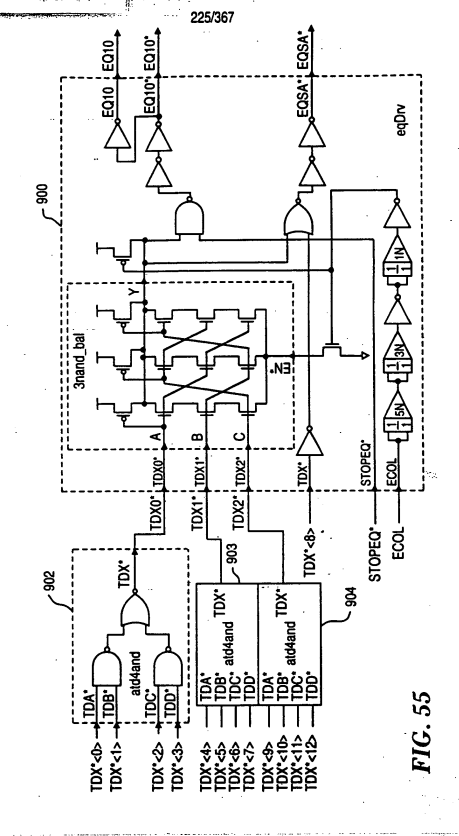
To FIG. 53-1

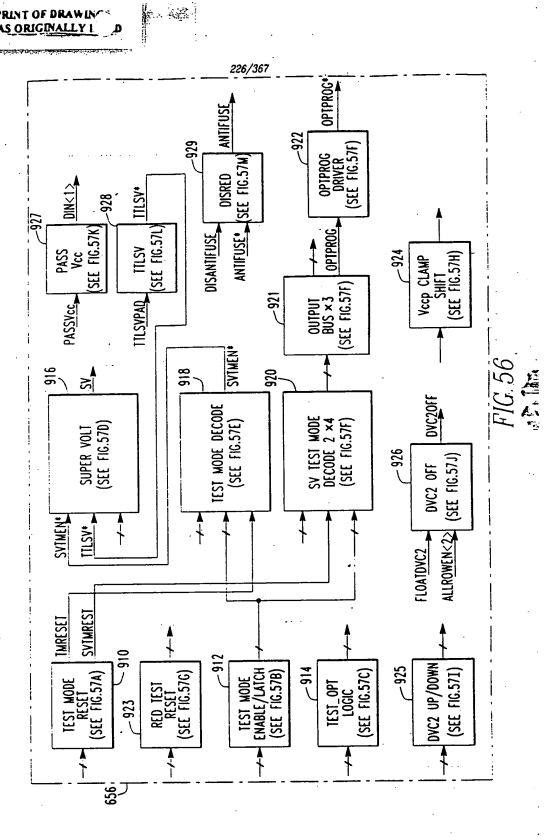
X16 1X16

222/367









DUBERTY. PERDUI

USEESELV. NEEGGL

FIG. 57A

足にいる



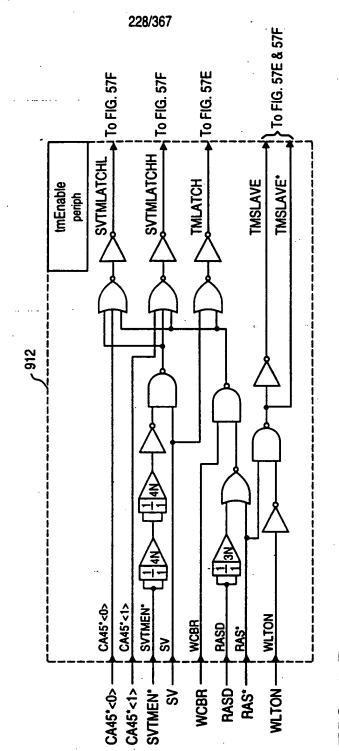
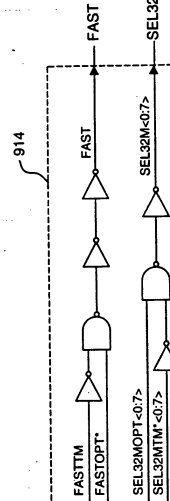


FIG. 571

ににいる

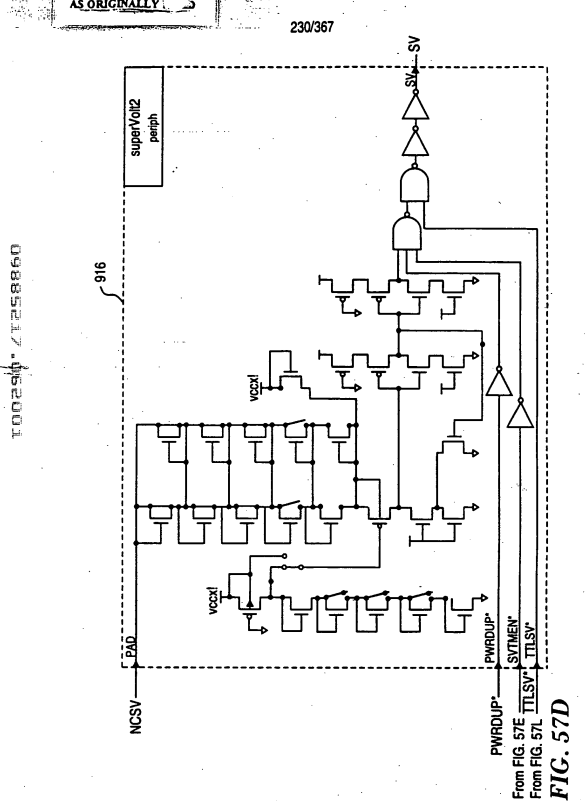


229/367

test_optLogic

SEL32MOPT<0:7> — SEL32MTM*<0:7> —

FASTTM -FASTOPT' -



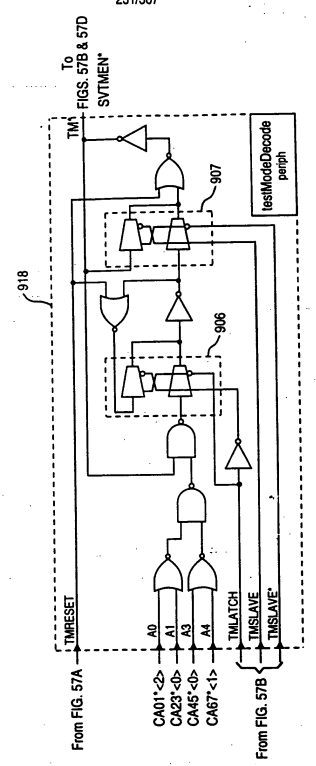


FIG. 571

是一点

A. T.

FIG. 57F-1

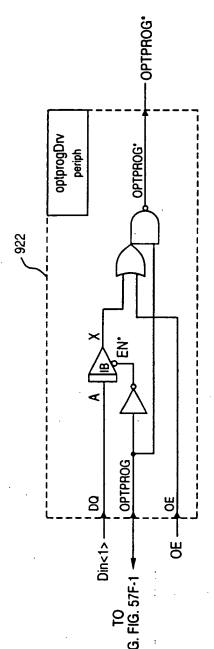
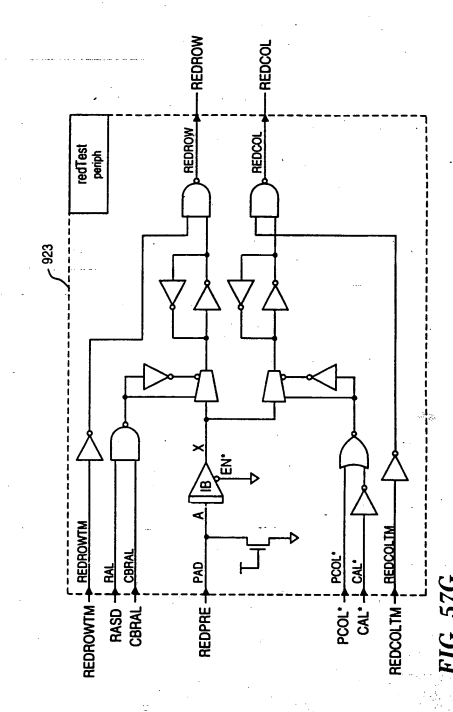


FIG. 57F-

是になる

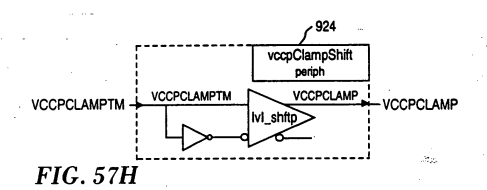
経になる



にはいる







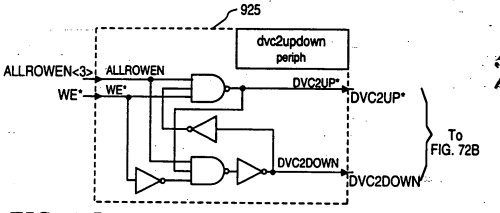


FIG. 57I





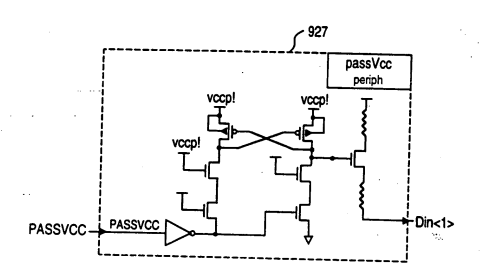


FIG. 57K

是にふ





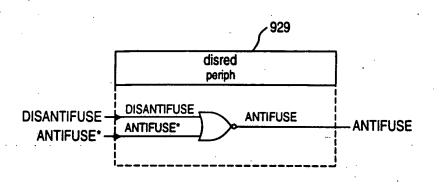


FIG. 57M

是心心

REGPRE RA<6>-

REGPRETM

983

REGPRE

REG. PRETEST (SEE FIG.591)

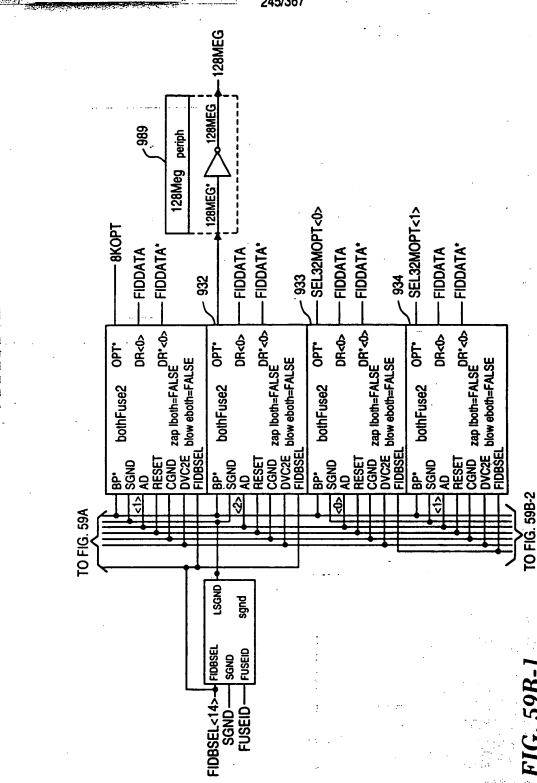
RA<5>

RX(7)

RA<8>

FIG. 58B

A.



TROCK



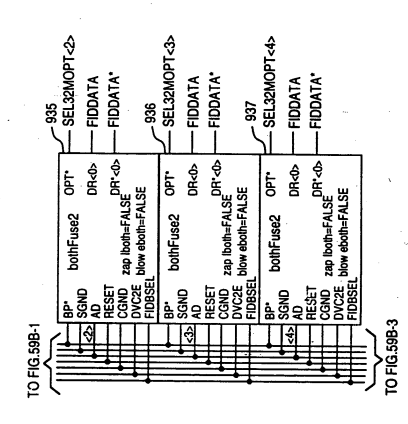
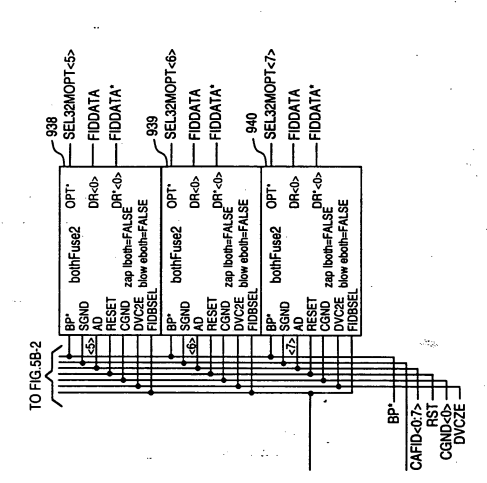


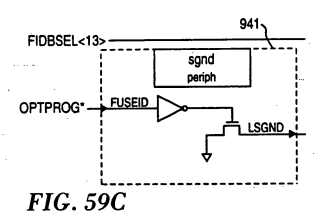
FIG. 59B-2

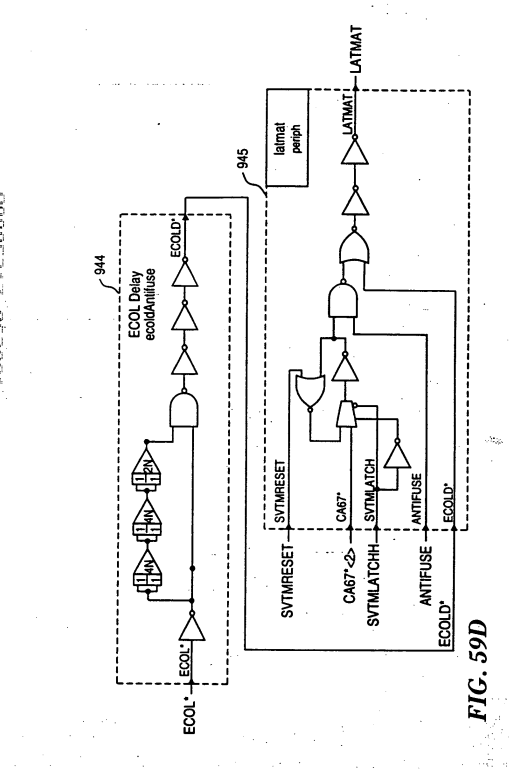




AN TE







たにない

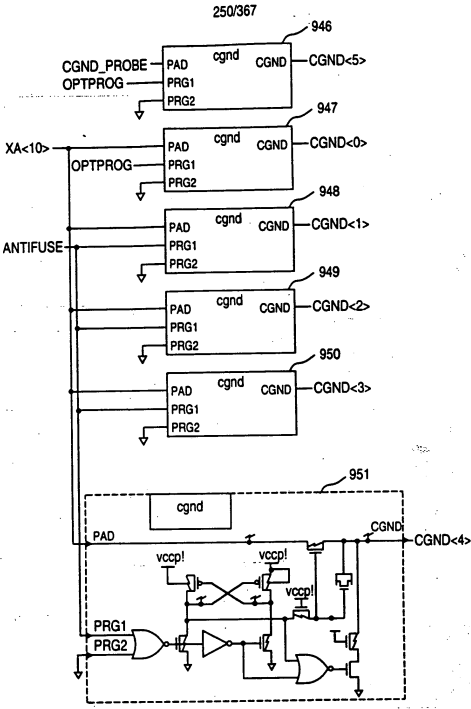
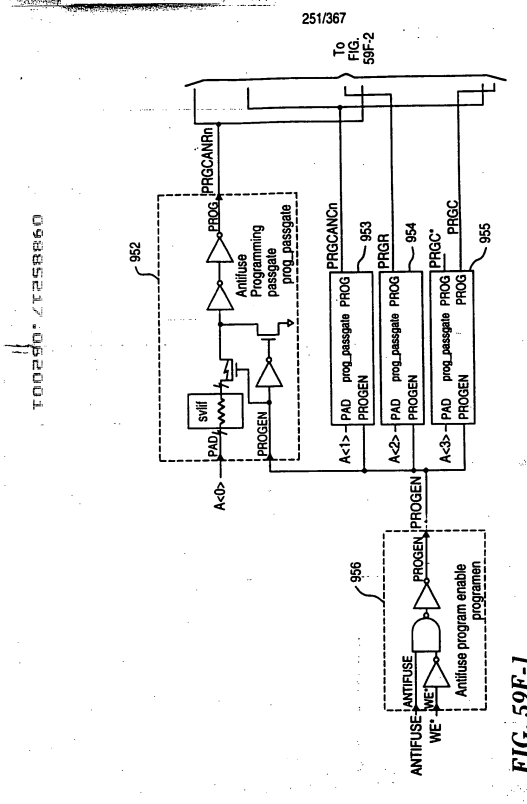


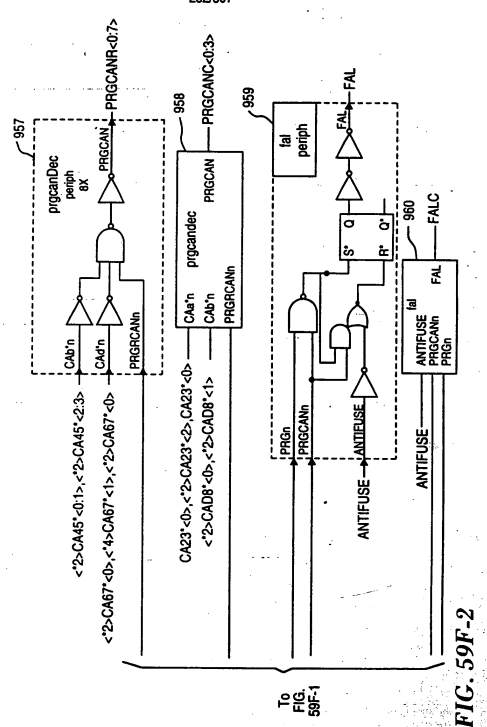
FIG. 59E





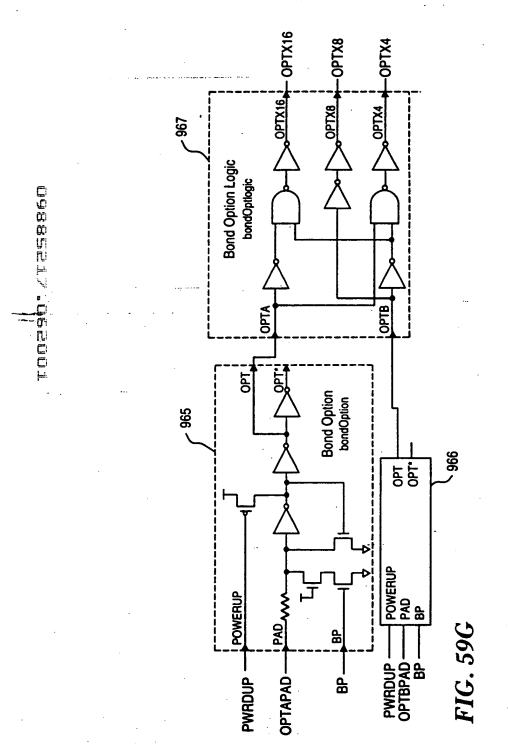
足にいい



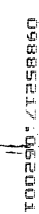


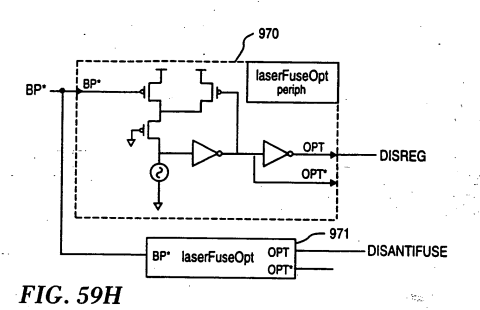
是にいる





を置いいる





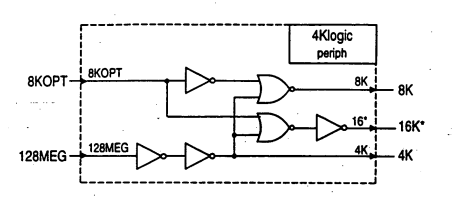
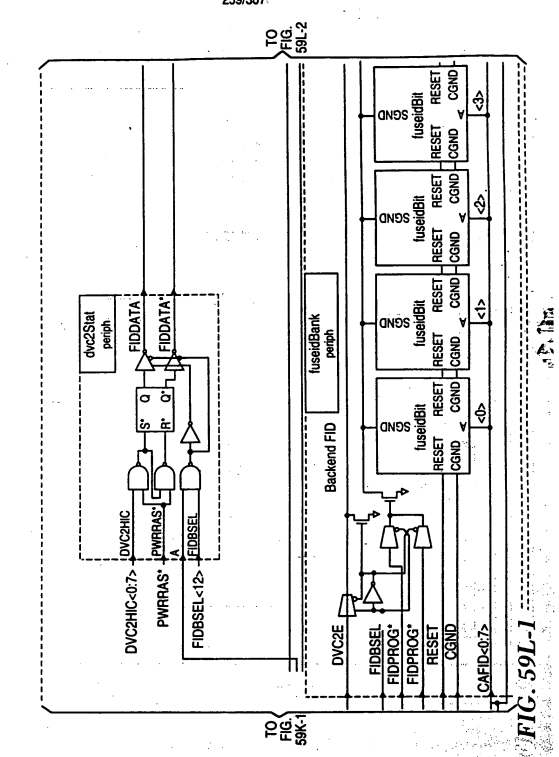
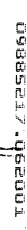


FIG. 59J







- DVC2EEN DVC2E DVC2E DVC2EEN dvc2e periph **FUSESTRESS PRGCANR** PWRDUP - PWRDUP **PRGCANC** OPTPROG DISRED. PRGC. FUSESTRESS -PRGCANRn -PRGCANCn -PRGR -OPTPROG --PRGC. -DISRED.

A.



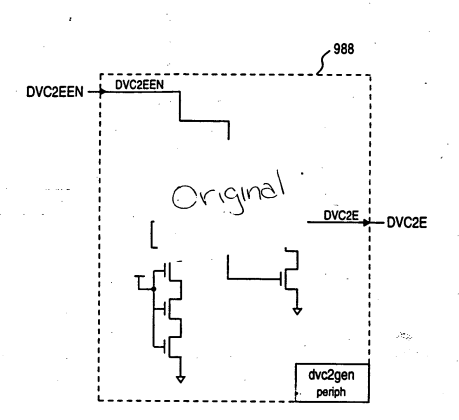
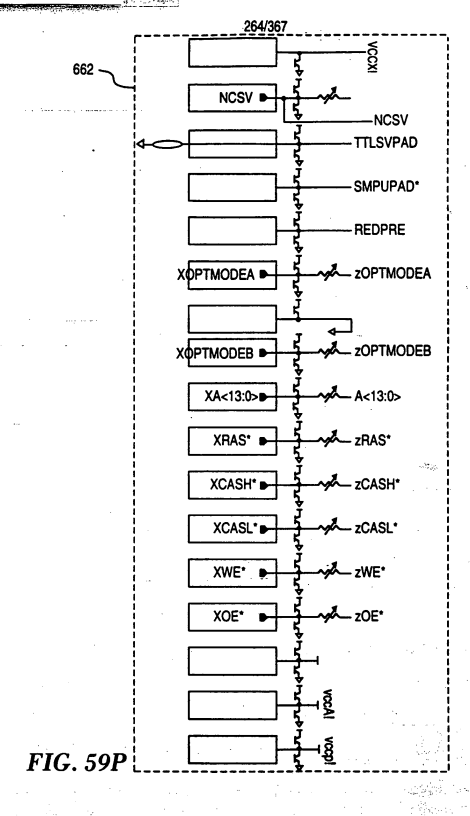
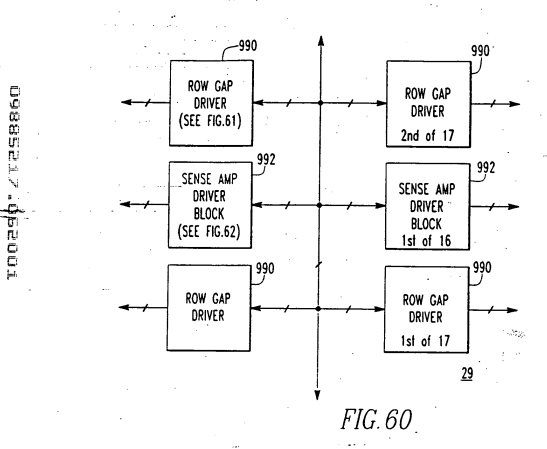


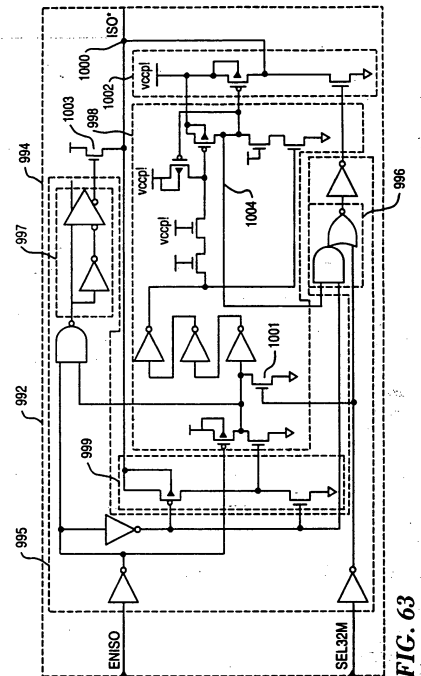
FIG. 59N





温点

7 994 666



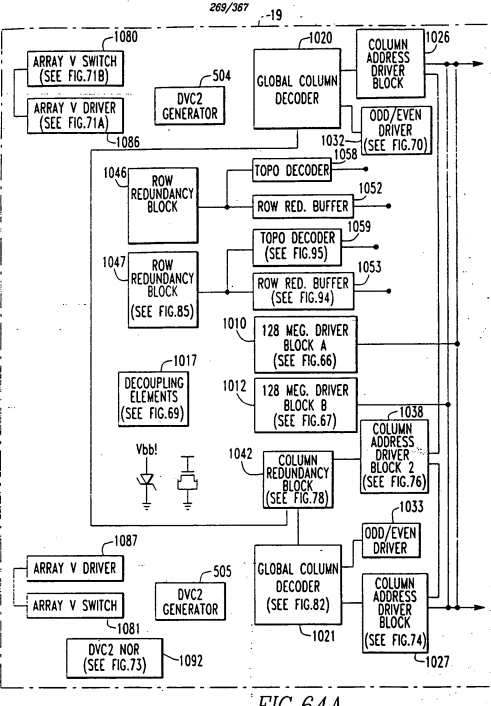
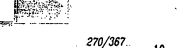


FIG. 64A



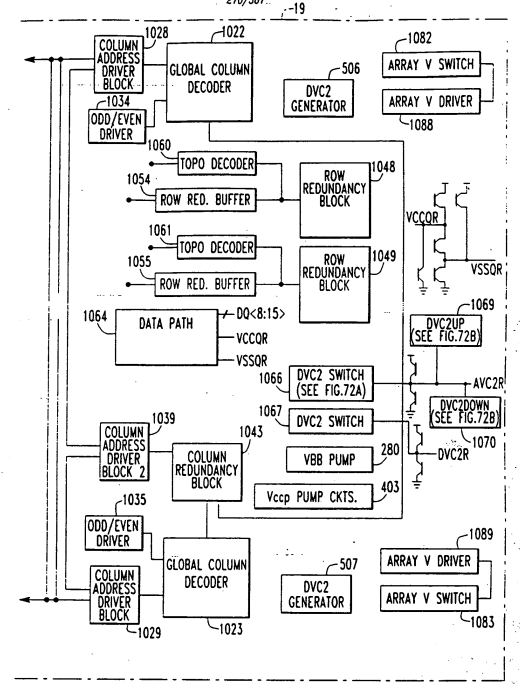


FIG. 64B



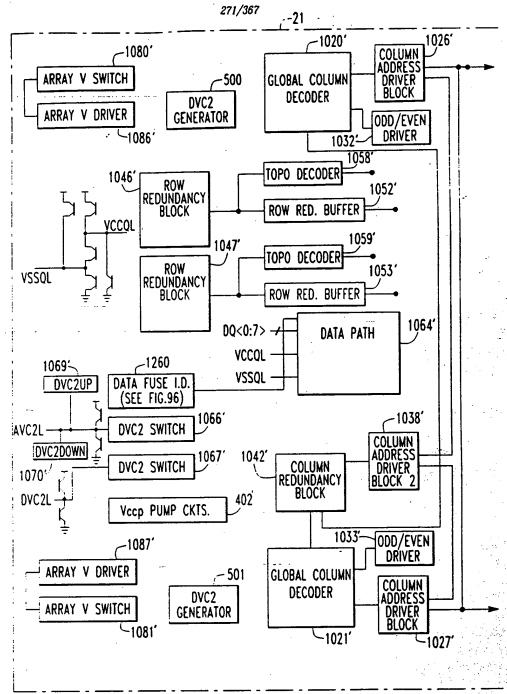


FIG. 65A



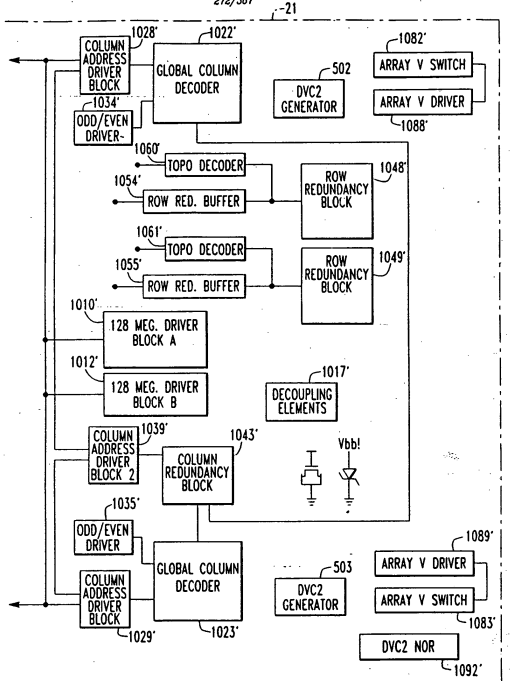
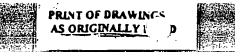
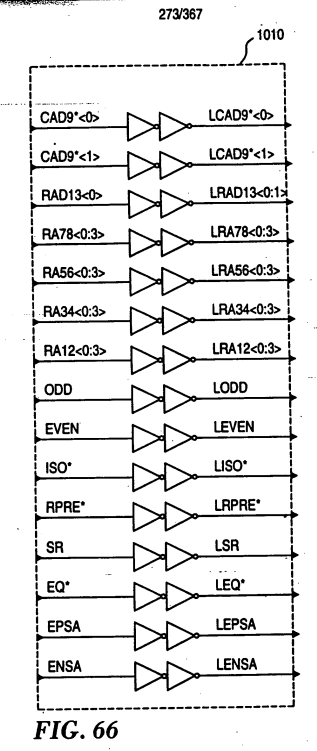
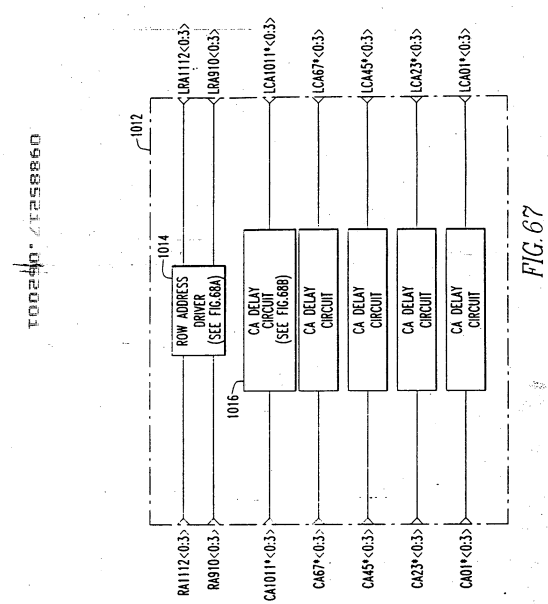


FIG. 65B

経にから







是一点



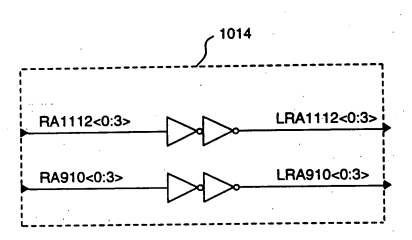


FIG. 68A



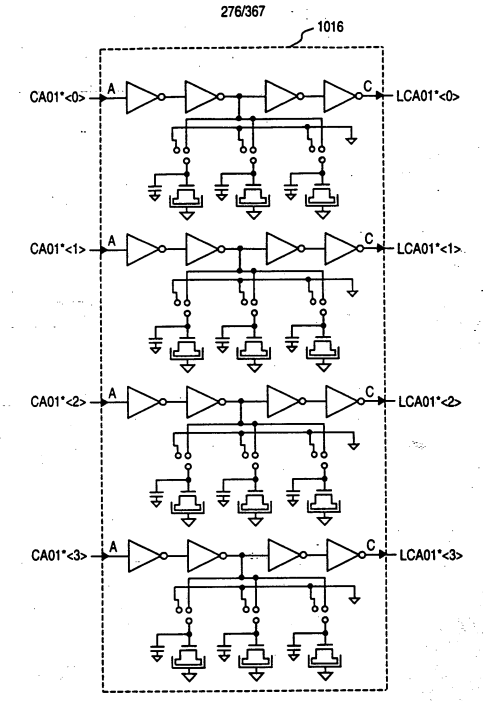


FIG. 68B





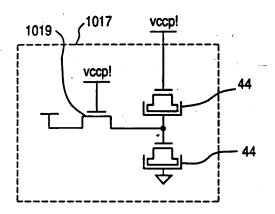
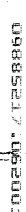


FIG. 69





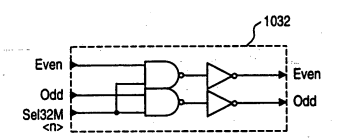
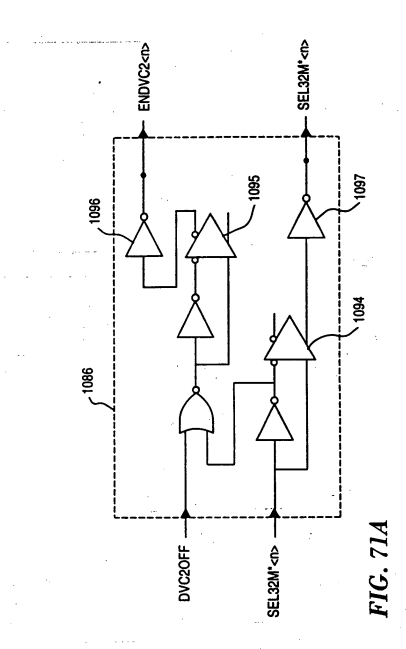


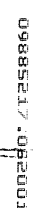
FIG. 70

足に





ににいる



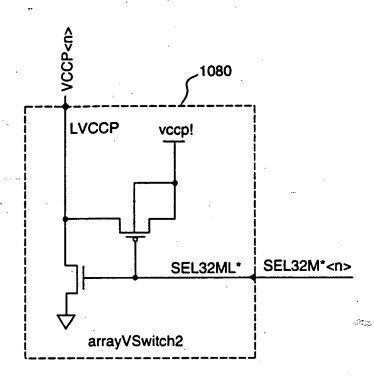


FIG. 71B

是心心



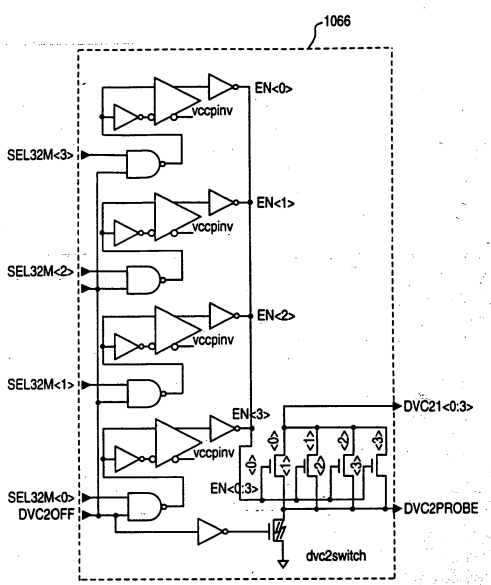


FIG. 72A

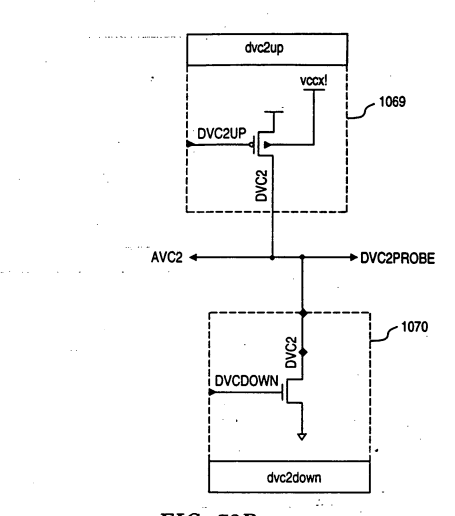
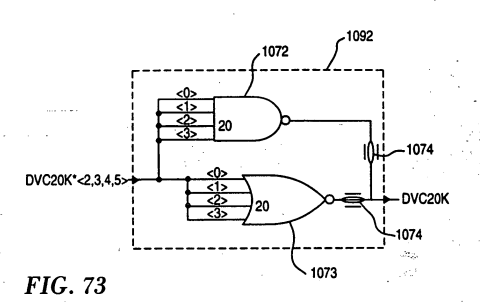


FIG. 72B

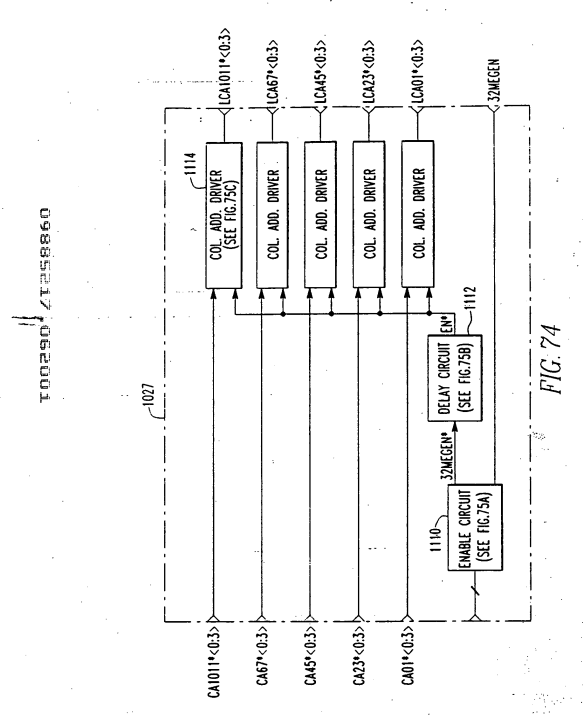
是心





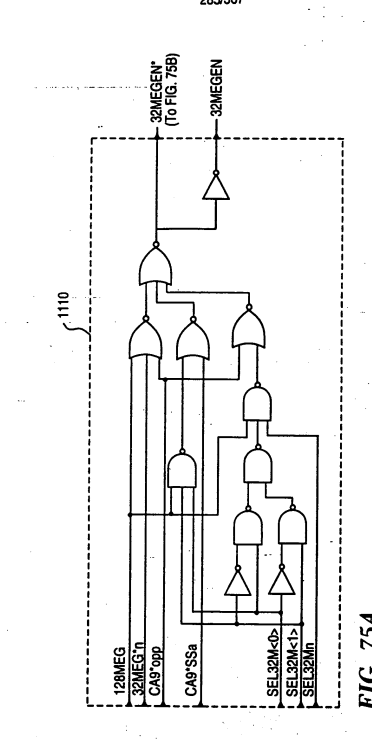
是にいる



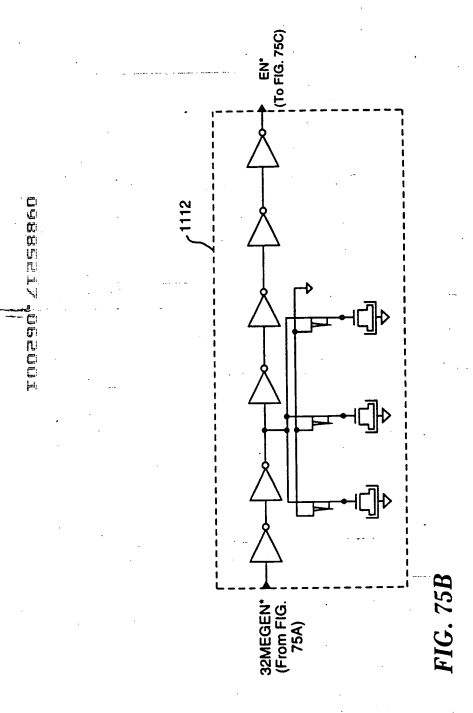


是点点



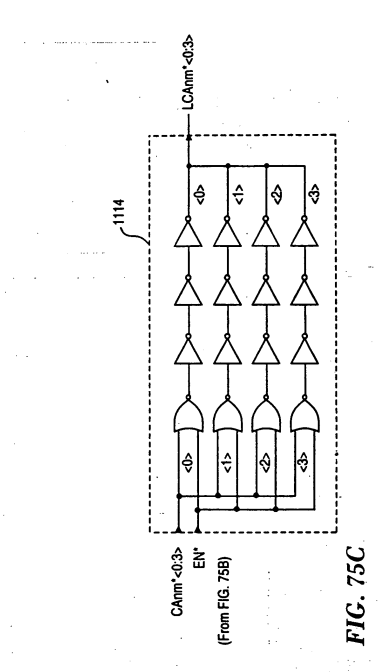


ににいる

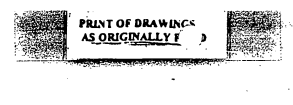


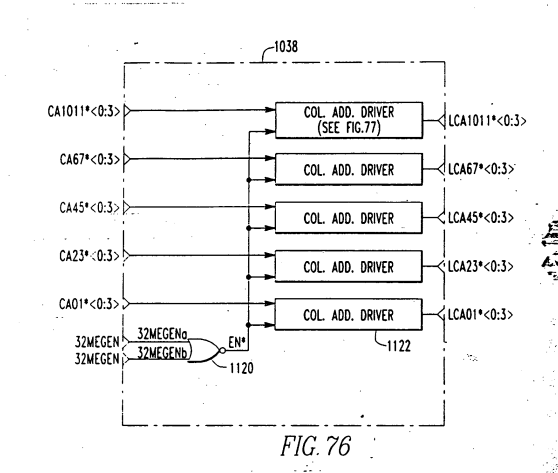
是にふる

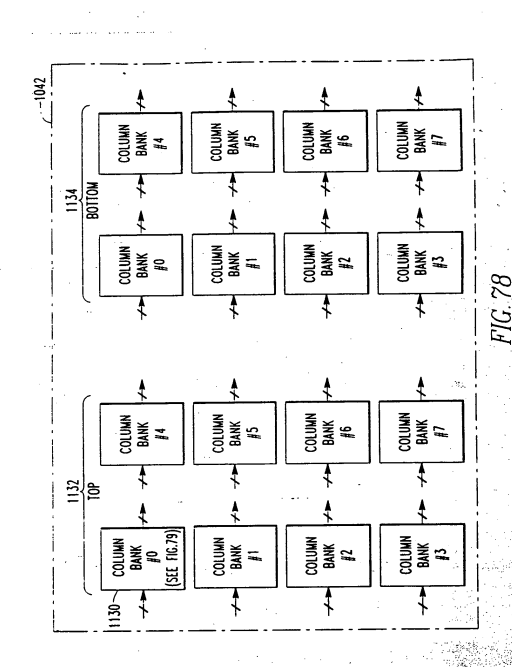




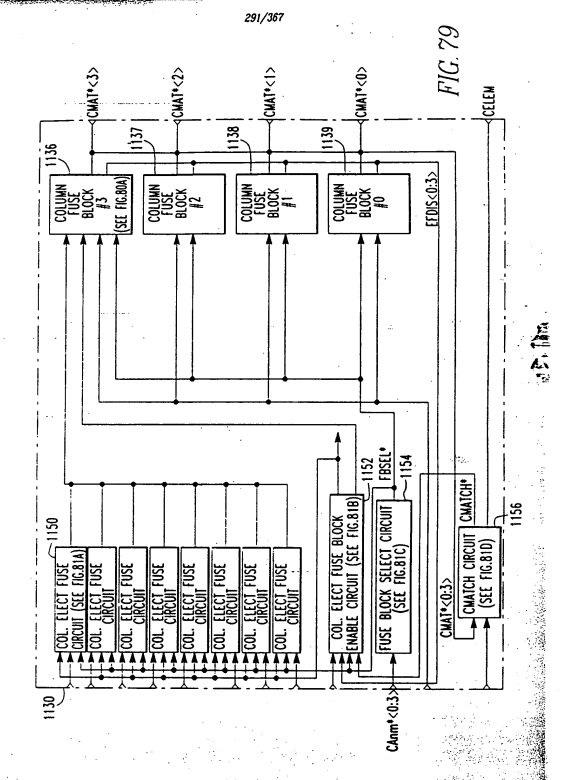
としい











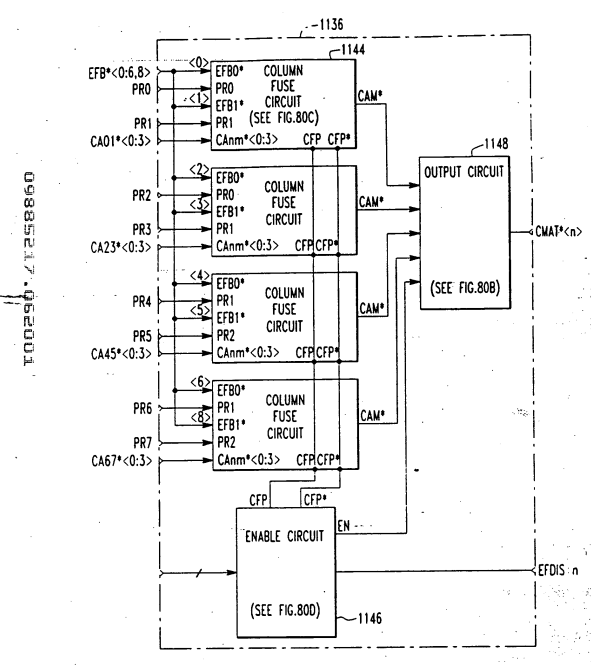
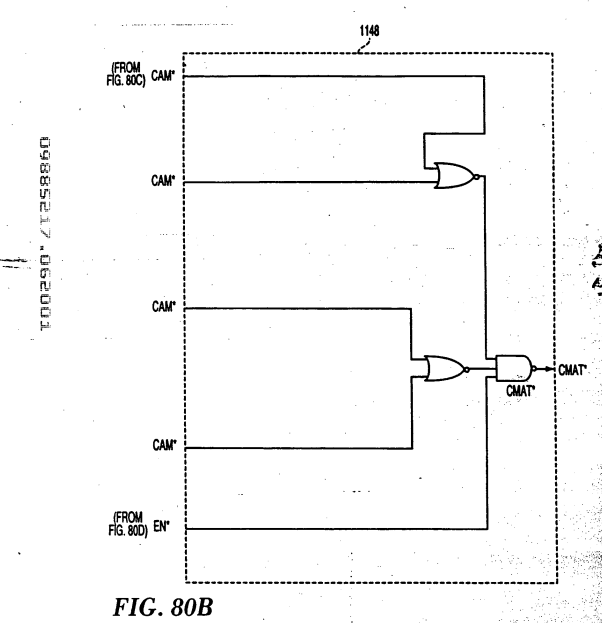


FIG. 80A



是に

PRGCANCA FBSELa* FBSELb* COMMUNITY . CONCOL



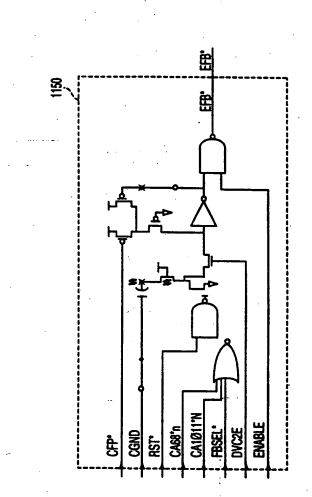
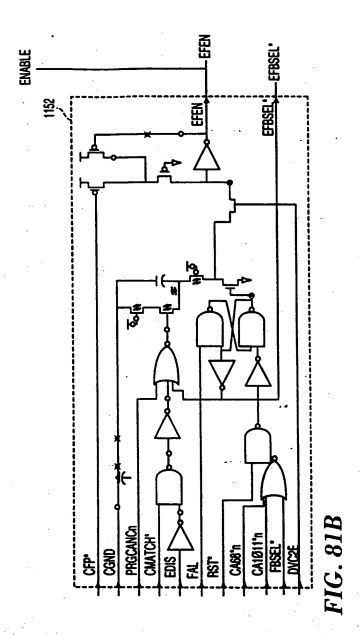


FIG. 81∆





O983527.O62001

是になる



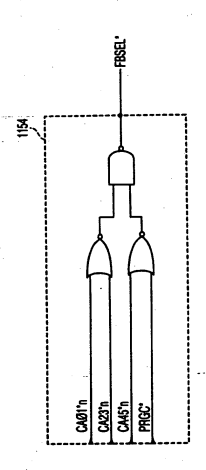
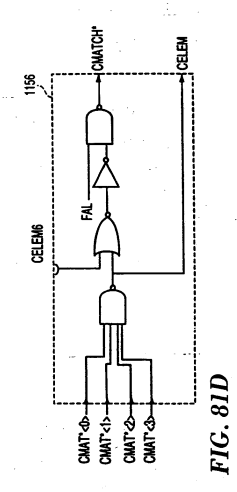


FIG. 81C







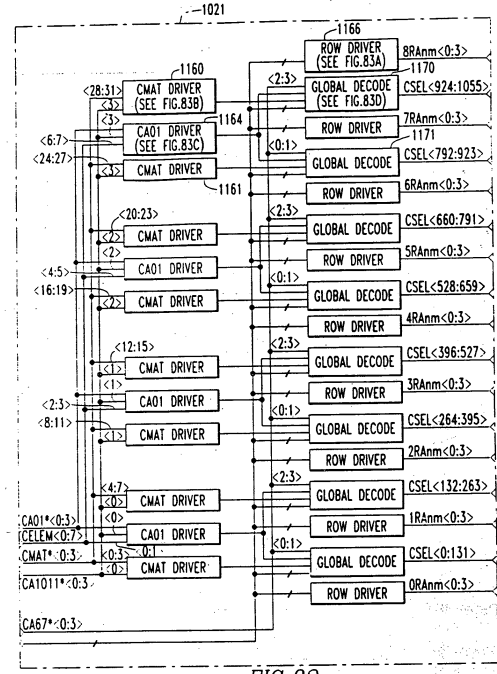
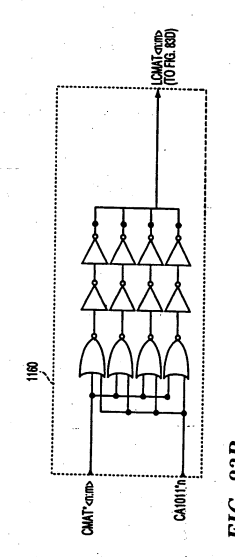


FIG. 82









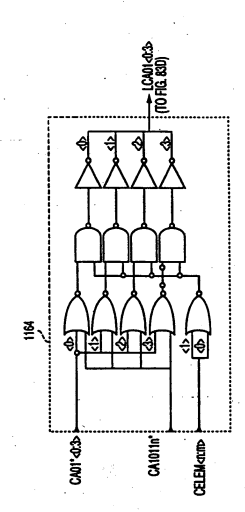
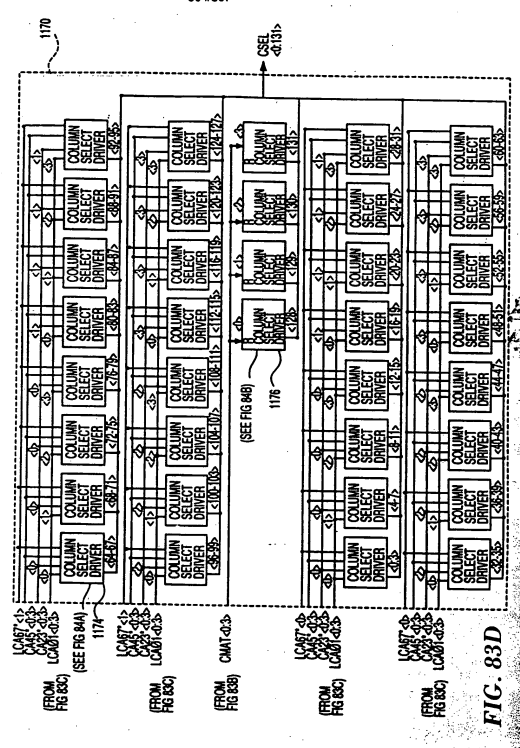
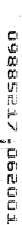


FIG. 830





COBBUTY . OBECOM



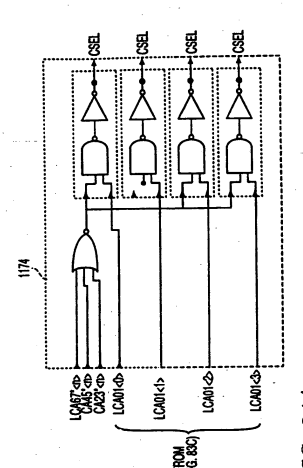


FIG. 84A

にに

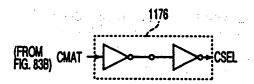


FIG. 84B

是心

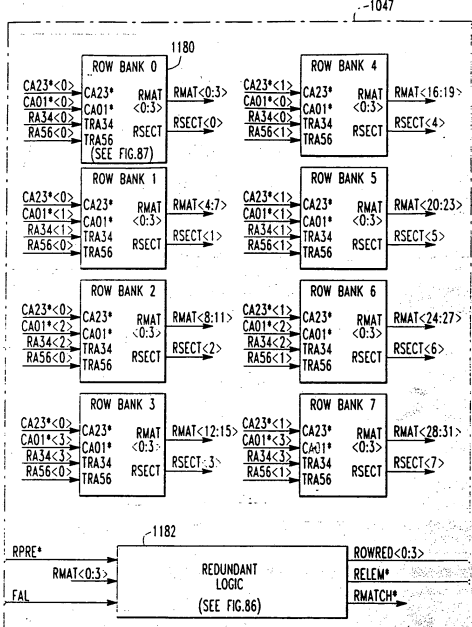
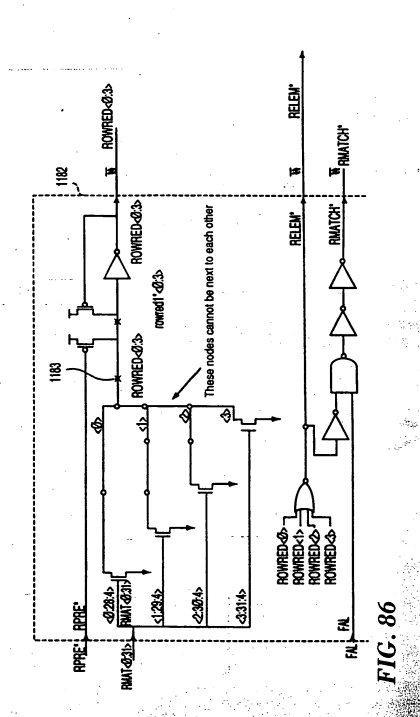


FIG. 85







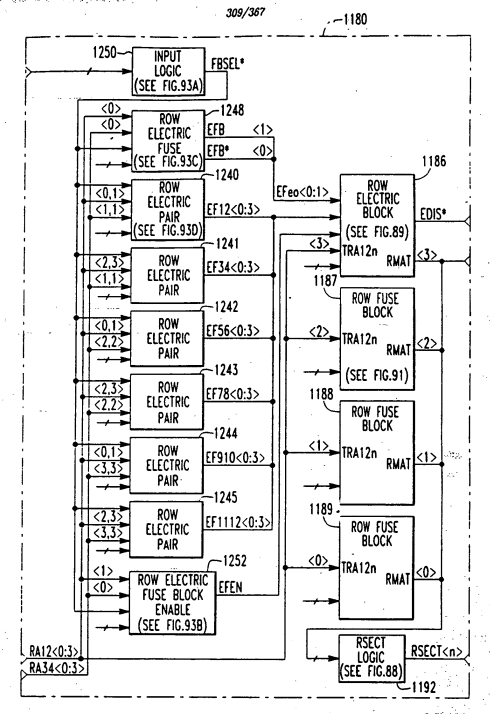


FIG. 87

足に

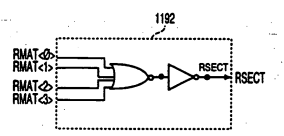
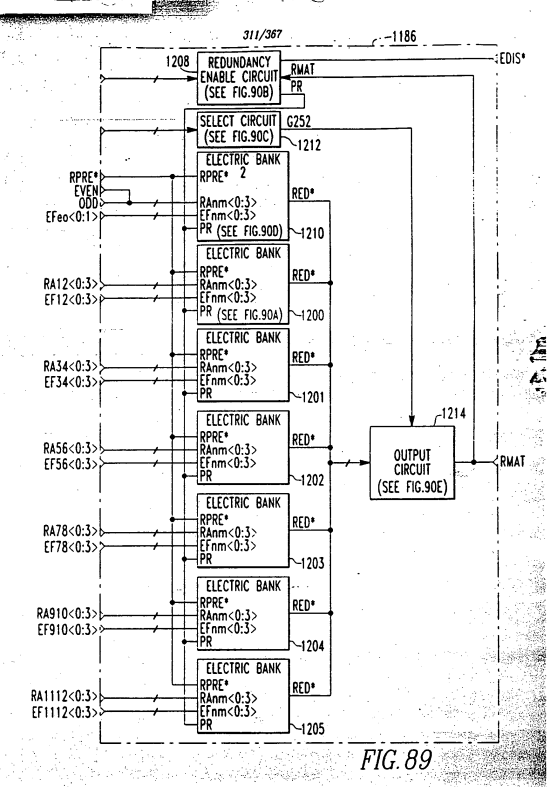


FIG. 88

としい

....





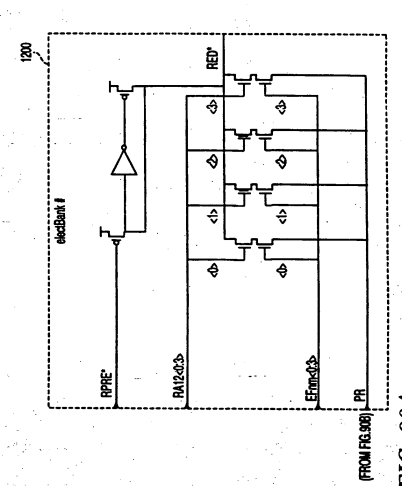
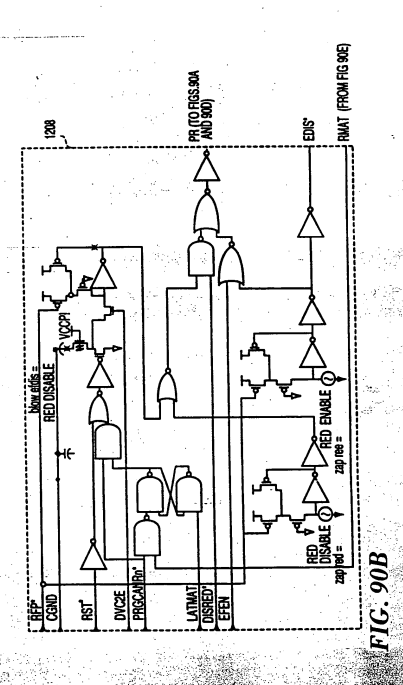
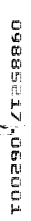


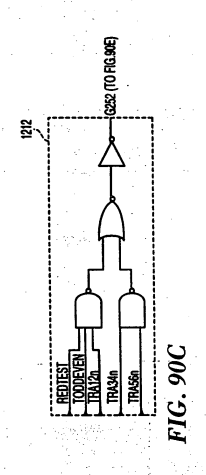
FIG. 90A

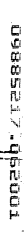




PODDETY, OBUGUE







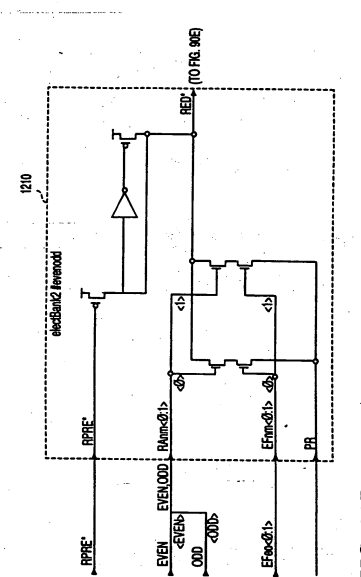
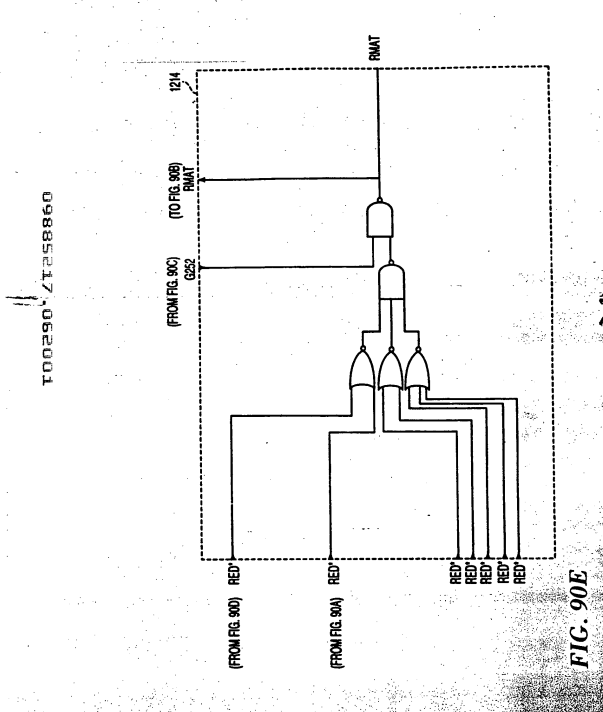


FIG. 90D



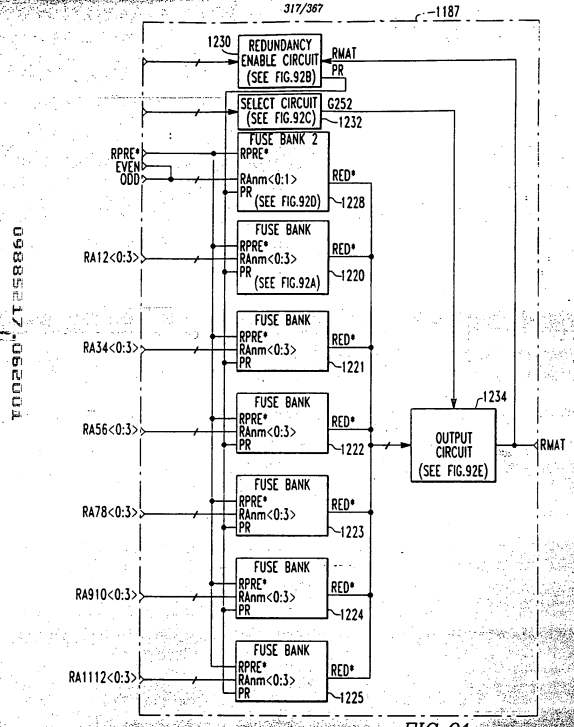
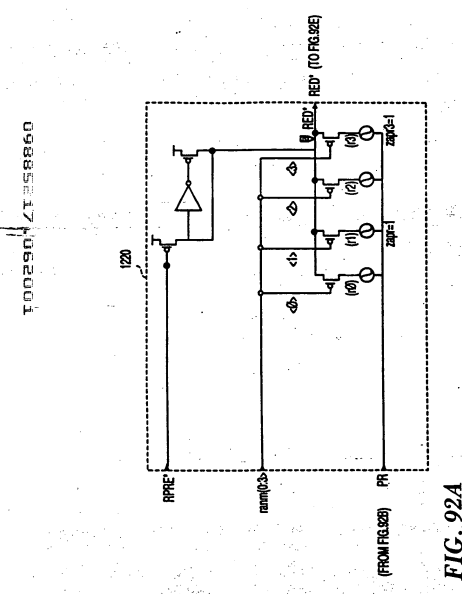
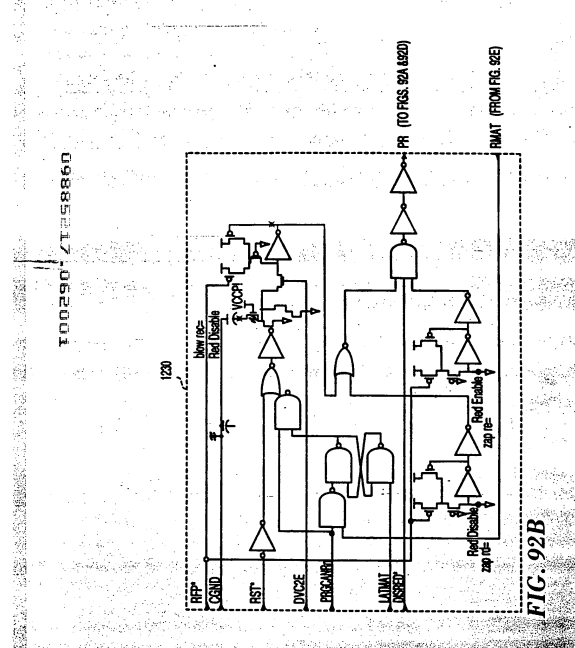


FIG: 91







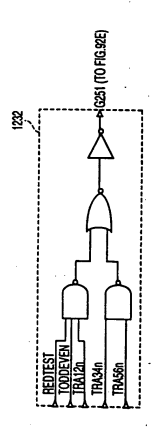
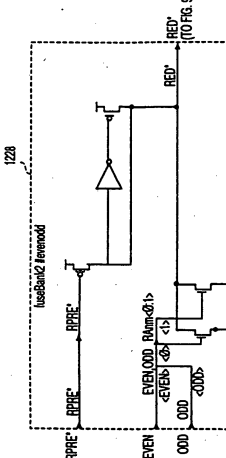
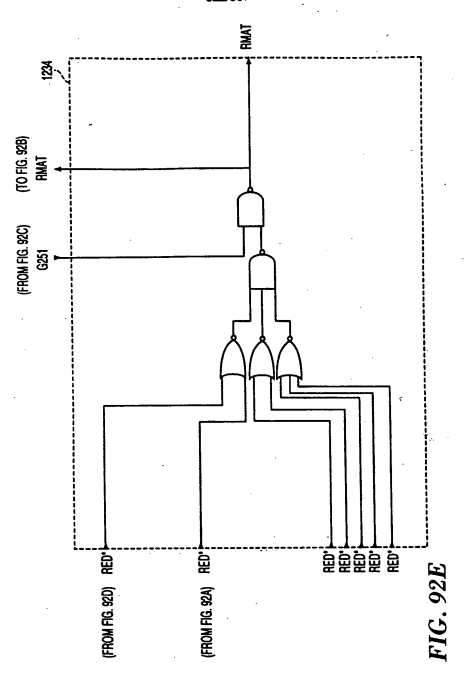


FIG. 92C



EVEN

(FROM FIG. 928) PR



D9KBSELV, D6EDUL

といい

DYBRELV LORGO

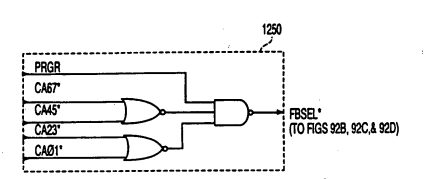


FIG. 93A

経営が可



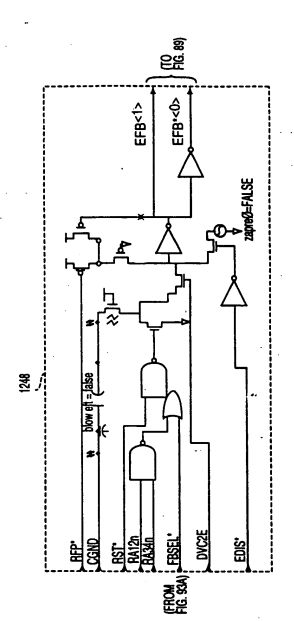


FIG. 93

是にふる

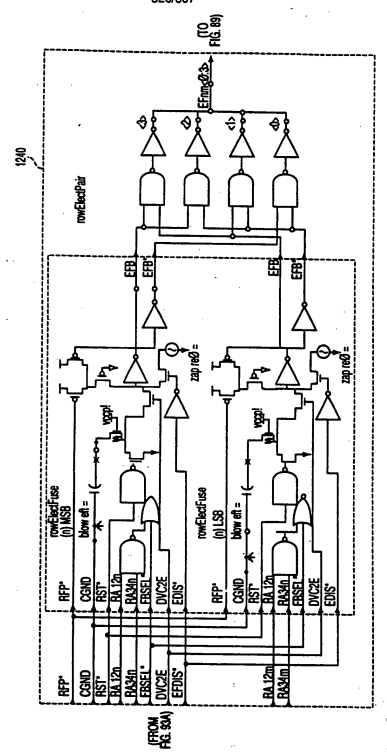


FIG. 93D

DYARDELY JOEGLI

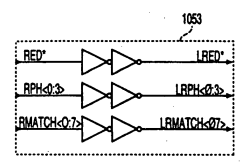


FIG. 94

是には

₹. 25.

ROWRED<1:3>

RA12-8-3

용

RM10

NOTOPO

RATBAZES

RELEW.

DOWNSELV JOSEDUL

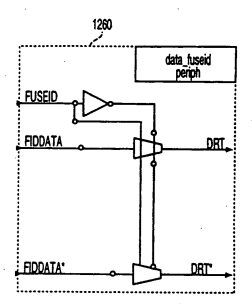
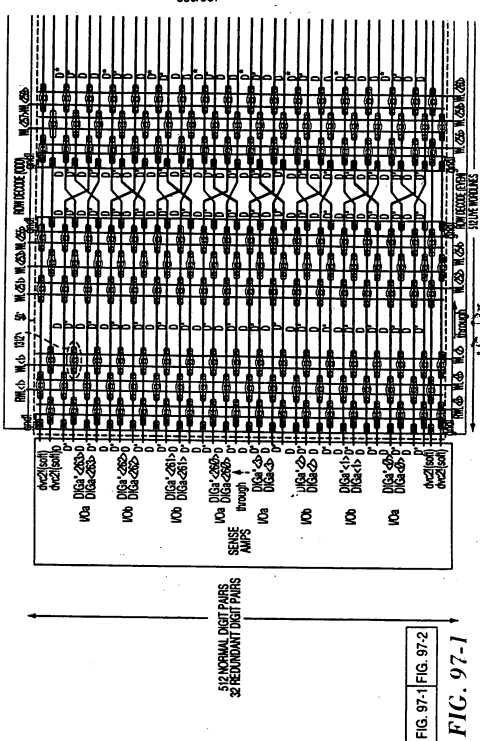


FIG. 96



でルロロト

FIG. 97-1 FIG. 97-2

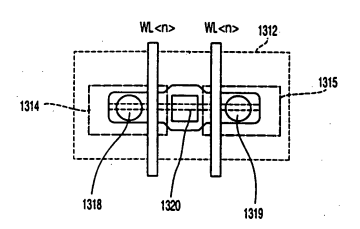


FIG. 98

足に



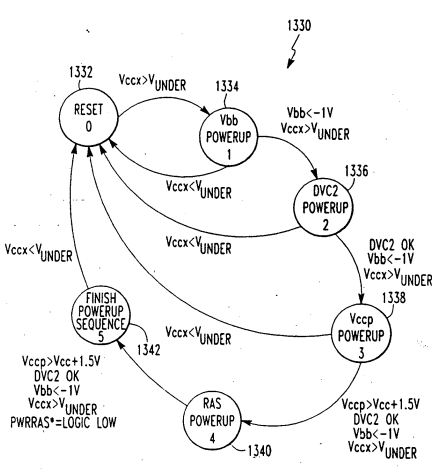
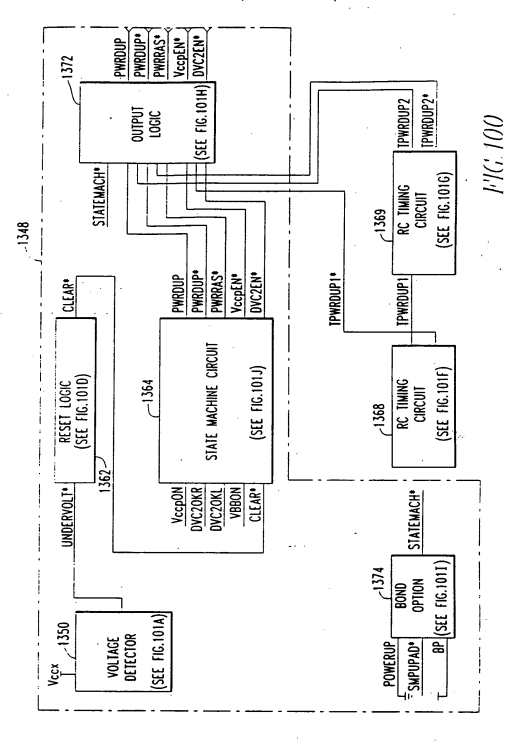


FIG. 99

だった。



D9885EL7 JOECUL

是にかる

FIG. 101A



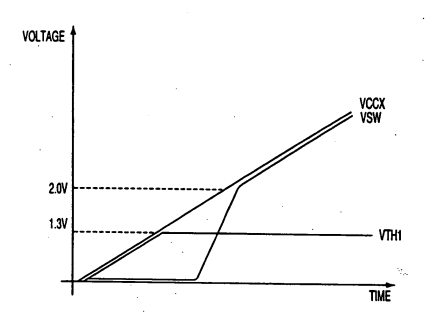


FIG. 101B

屋が



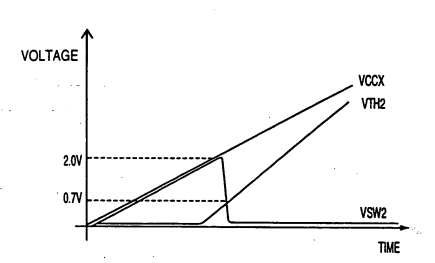
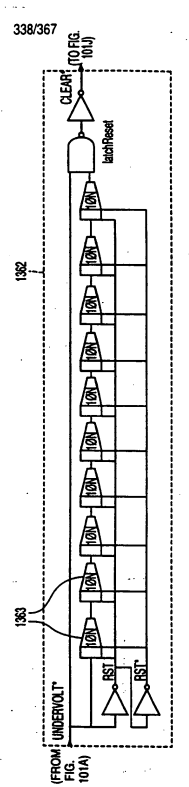
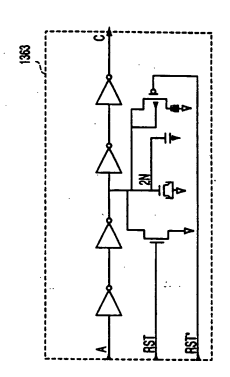


FIG. 101C



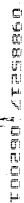
G. 101D

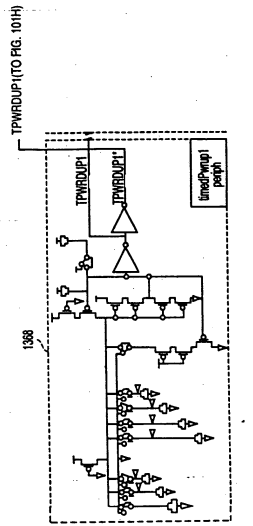
assetz jusetul



IG. IOIE

是ない





IG. IOIF

足に



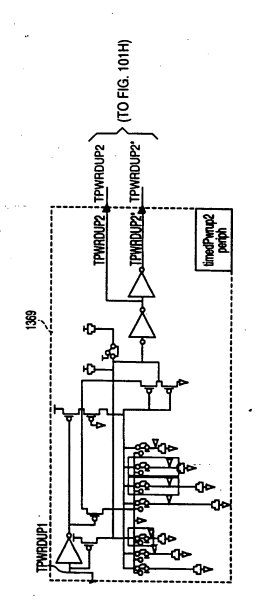
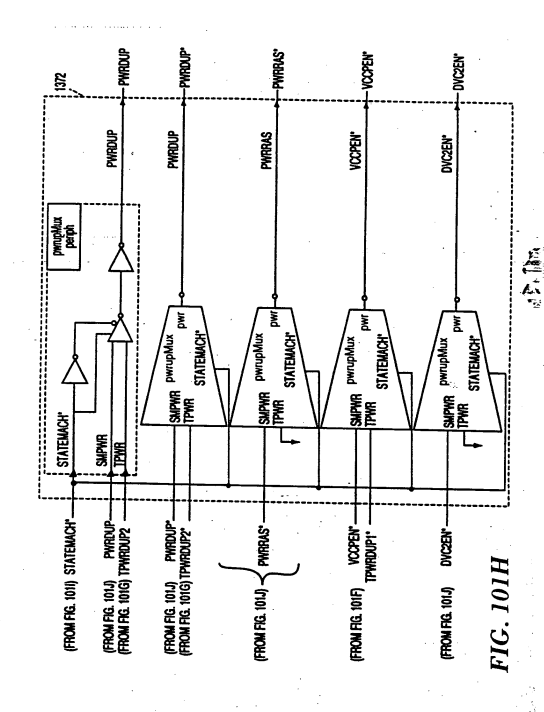


FIG.~1010

是人



DSABELY (DECOL





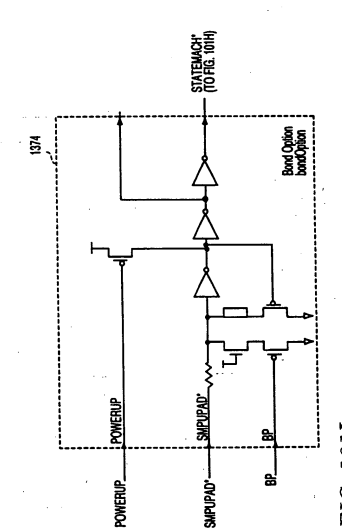
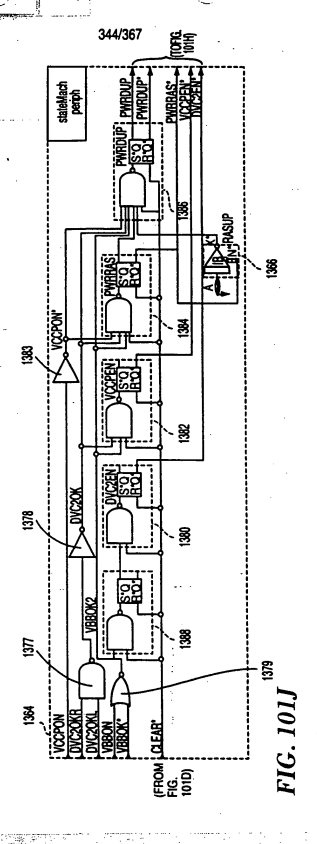
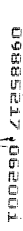
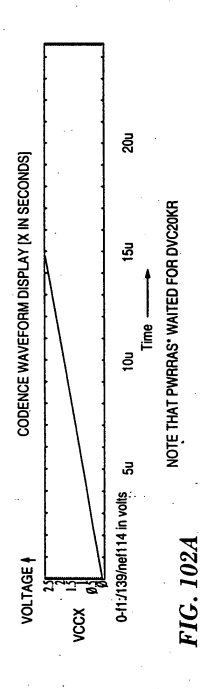


FIG. 1011

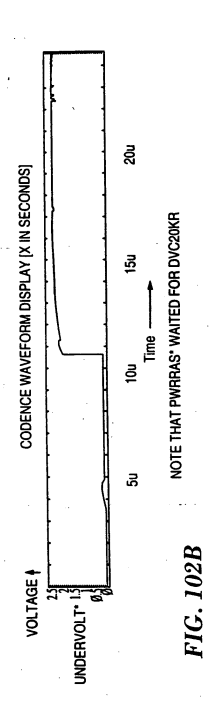






たたい





是にいい

20n

15u

₽

20

CLEAR.



CODENCE WAVEFORM DISPLAY [X IN SECONDS] VOLTAGE ₽

NOTE THAT PWRRAS* WAITED FOR DVC20KR

G. 102C

ににはなる

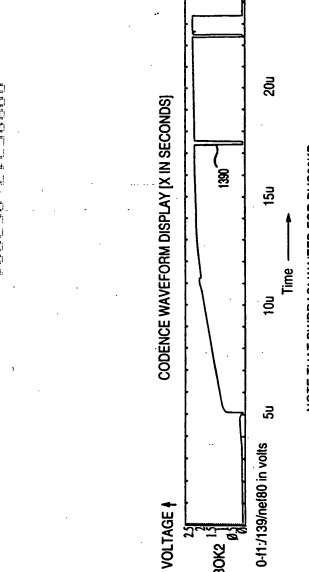


20n

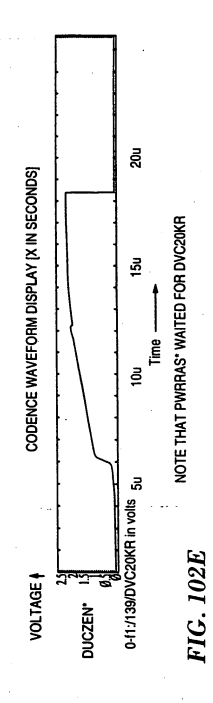
15u

δū

NOTE THAT PWRRAS' WAITED FOR DVC20KR

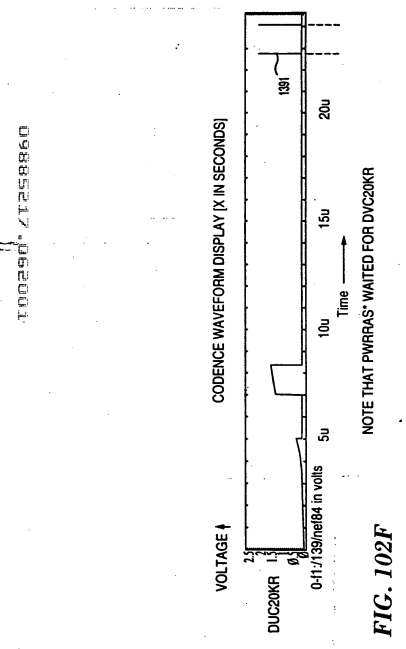


VOLTAGE ∳

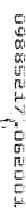


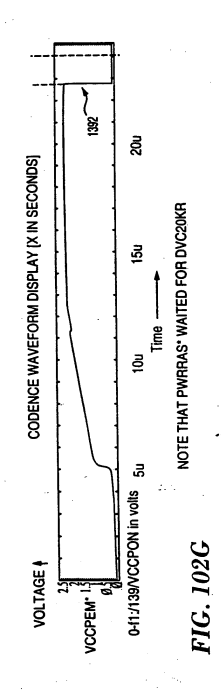
是にいる



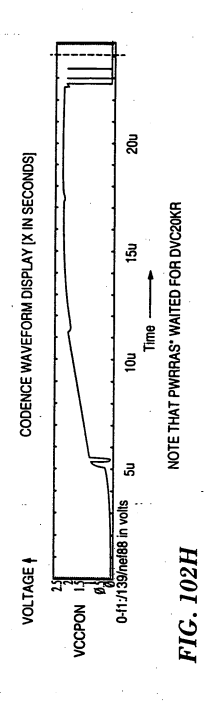


温がい

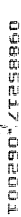


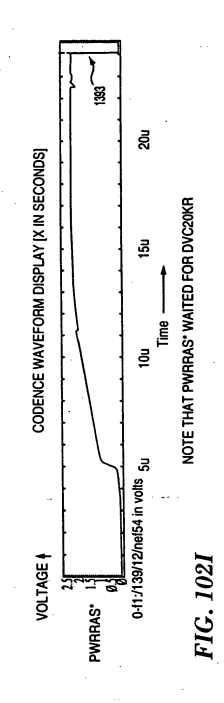


温かい

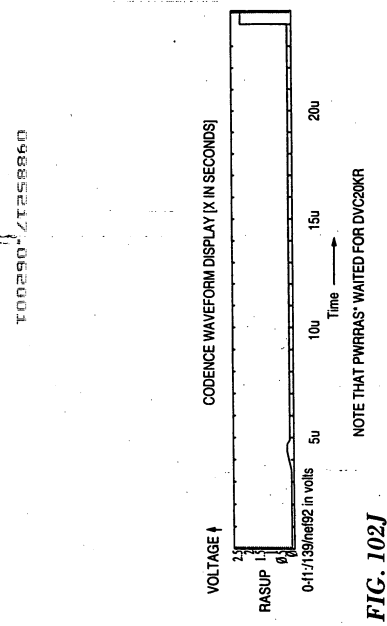


•

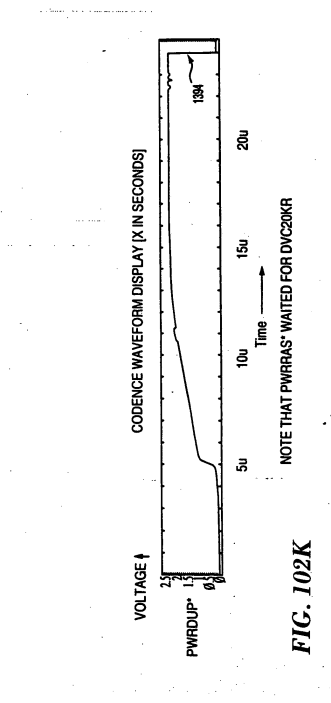




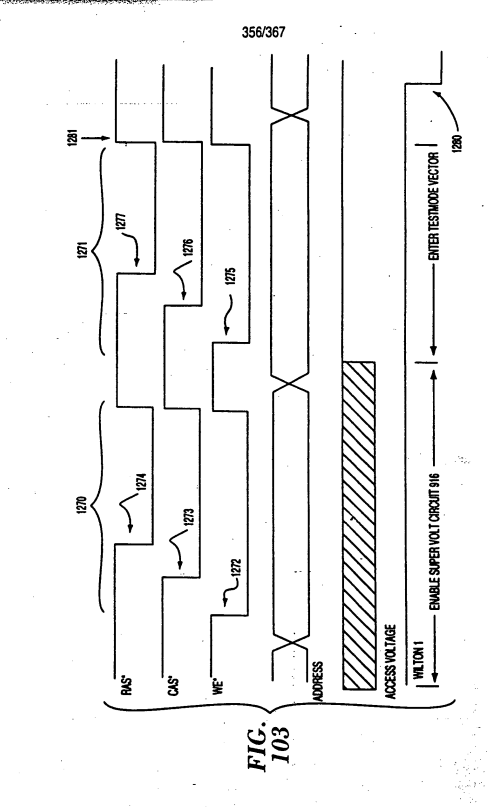
是是

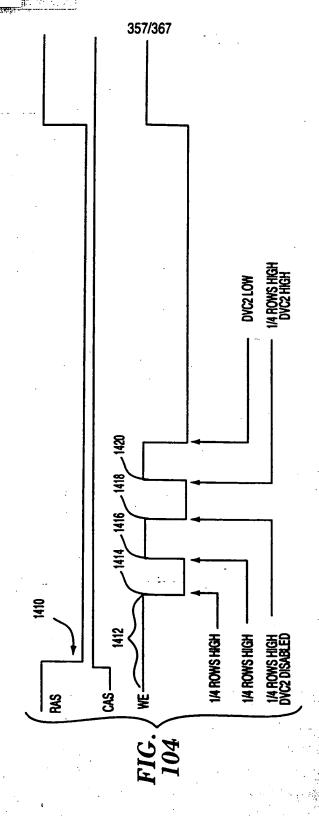


是になる



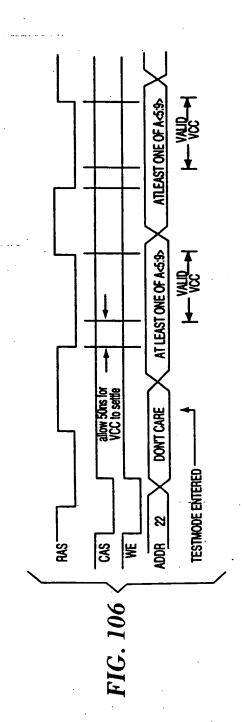




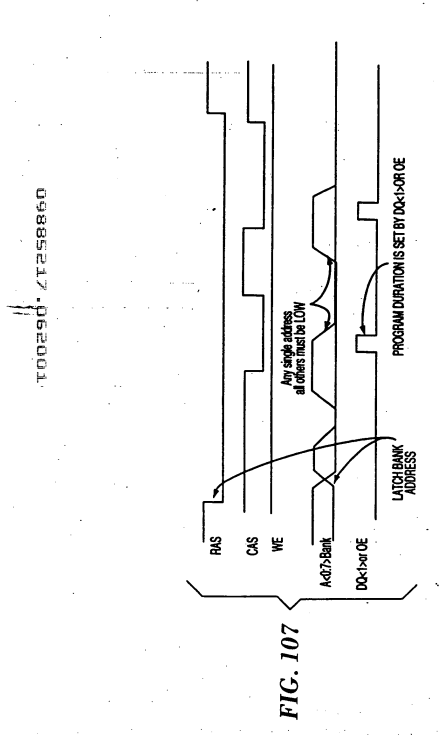


程がなる





になった。



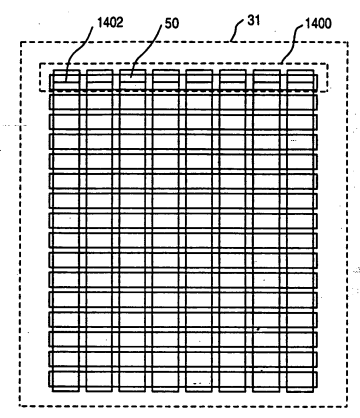
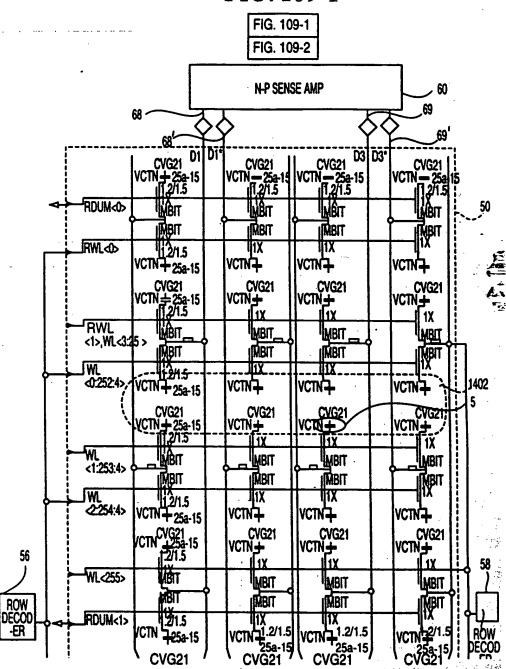
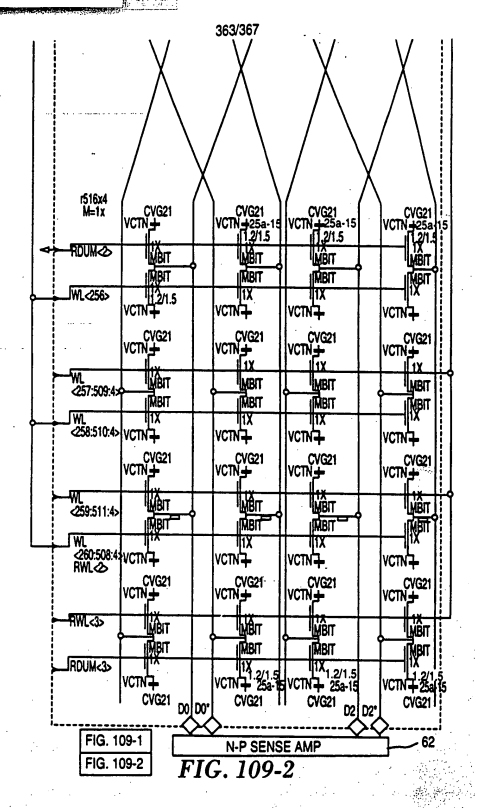


FIG. 108

是にから

FIG. 109-1





ALTINBREC 14.999 mm w/scribe 590.53 mils w/scribe 61.5um Sorbe 24.6um Clai Strip 87.5um Edge Shrink Factor = 0.24
Mbit = 2.5 x 5.4 um (drawn)
0.600um Column Pitch
0.648 um Row Pitch 0000000000 129un — 24.677 mm wiscribe-971.55 mis wiscribe 0000000000 21 000000000 Row Decode (SQ. 12 um)

364/367



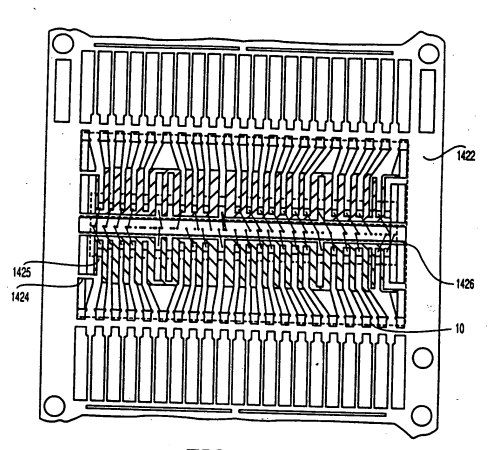


FIG. 111

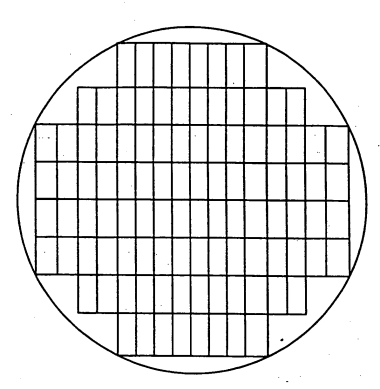


FIG. 112

温ふ



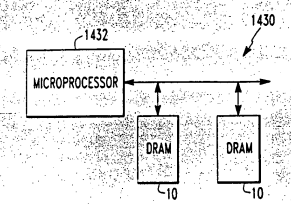


FIG 113

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS		,	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES			
☐ FADED TEXT OR DRAWING			
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING		•	
☐ SKEWED/SLANTED IMAGES			
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS			•
☐ GRAY SCALE DOCUMENTS			
☐ LINES OR MARKS ON ORIGINAL DOCUMENT			
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE P	OOR QUA	LITY	
OTHER:		<u> </u>	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.